

# TI 99/4A

# INTERNAL

Heiner Martin

The Operating System  
of TI 99/4A internal  
ROM and GROM Listing with  
Commentary and Directions for GPL

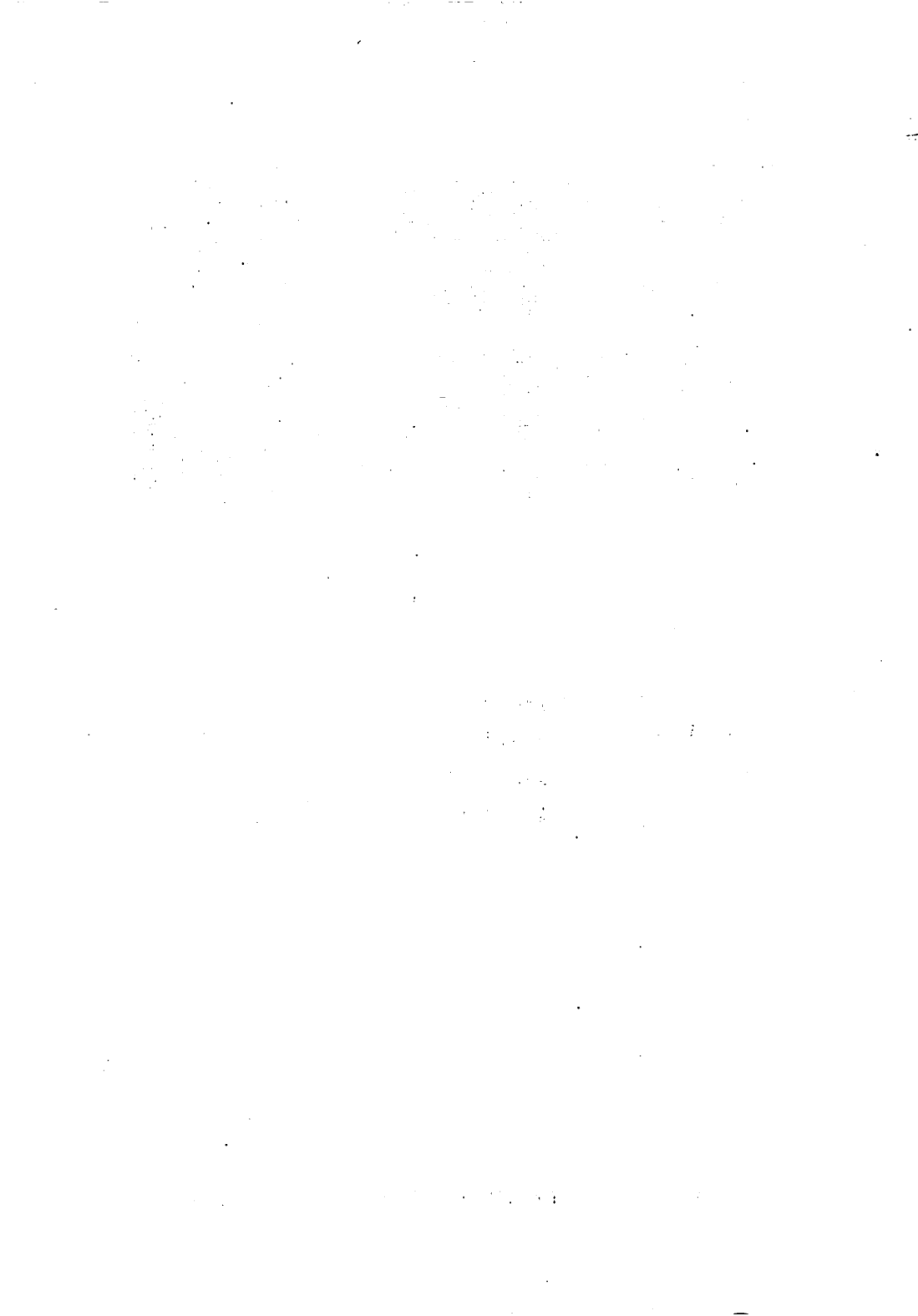


Verlag für Technik und Handwerk GmbH

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**Peter Coates**

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**Index:**

Preface .....	6
The ROM .....	7
The ROM Listing .....	9
Graphic Programming Language .....	78
The GPL Commands .....	79
The GPL Command formats .....	93
The GROM 0 .....	96
The GROM 0 Listing .....	97
The Hexdump of Sample GROM .....	124
The Basic GROM'S .....	130
The Basic Value Stack .....	132
The Basic Symbol Table .....	133
Listing of GROM 1 .....	134
Listing of GROM 2 .....	169
References to Extended Basic .....	207

## Preface

The TI99/4A is a Home Computer about which little is known. This is due primarily to the fact that the manufacturer has published very little information about its inner structure. Nothing could be obtained from Texas Instruments about the operating system called " Monitor " and the Programming Language GPL ( Graphic Programming Language) used for the TI99/4A.

Therefore the operating system of the TI99/4A ( ROM and GROM'S ) has been analyzed in detail and the results are summarized in this book. We gave more attention to the parts not well known up to now, than to the program parts which, in most cases, are only used as support to assembler programs i.e. the mathematical routines. Since the information of the manufacturer has been very limited we cannot guarantee the accuracy of all commentaries. We apologize for any mistakes.

We recommend reading two publications by Texas Instruments ( Handbook Editor/Assembler and TI 99 Console and Peripheral Expansion System Technical Data ) before reading this book. Knowledge of 9900 Assembler is necessary.

This book has been written on a TI 99/4A equiped with two Disk Drives using the TI-Writer and a Mannesman/Tally MT 1405F Printer. My acknowledgement goes to Dipl Ing Michael Weiand who helped me write this book by developing two Disassembler Programs and by giving me support.

ULM January 1985

Heiner Martin

## THE ROM

The operating system of the TI99/4A has several versions. In the ROM area between >0000 and >1FFF only minor changes have been evident up to now. Therefore the listing of only one version shall be enough. How little Texas Instruments has been able to make change in the ROM, can be seen for example, by the fact that the Extended Basic Modul accesses directly into some subroutines. The ROM contains the GPL Interpreter, the interrupt routines, the Cassette routines, part of the Basic Interpreter and several Utility Subroutines.

### The GPL Interpreter

GPL ( Graphics Programming Language ) is a language used for many purposes in the TI99/4A. Programs in this language are contained in the GROM'S. In the second part of this book we will talk more about details of this language. The GPL Interpreter is located at addresses >0024 through >00FF and in some other small areas. There is little difference between the GPL Interpreter and the Basic Interpreter, since there are GPL commands, which are only of concern to the Basic Interpreter i.e. PARSE, CONT and RTNB.

### The Interrupt Routine

The interrupt routine is located at address >0900 through >0ABE and tries first to locate the cause of the interrupt. If the cause is not a console interrupt released by VDP, the corresponding DSR interrupt routines are scanned. If the cause is a cassette interrupt, then you jump into a cassette interrupt routine. In case of a console interrupt, which happens every fiftieth of a second in consoles with PAL systems and every sixtieth of a second in consoles of American standards, the automatic Sprite movement, the sound process and the QUIT key are checked. Finally you check to see if the screen has to be turned off and if the "User defined Interrupt Pointer" at address >83C4 is busy. In that case the routine will be executed with BL \*R12. On the other hand the interrupt is finished.

### The Utility Subroutines

Several Utility Subroutines can be used in ROM by activating XML Command of GPL or by activating the XML Utility Subroutines of the Assembler Module. This can be done by using two tables. The first table starts at >0CFA and contains the addresses of 16 more tables, which include the start addresses of the corresponding routines. Two of these address tables are contained in the ROM of the console, starting at >0D1A and >12A0. >0D1A contains the floating point routines mentioned in the Assembler Handbook and some additional routines to round floating point numbers. >12A0 has been named by Texas Instruments "XTAB" and contains essentially the starting addresses of some Utility Subroutines which are important for the Basic

Interpreter. Some of these cannot be used by Assembler programs since they lead back to the GPL Interpreter.

### The Cassette Routine

The Cassette Routine is located at addresses >1346 through >15D3. The input or output of data into the cassette recorder port takes place in this area. Unfortunately these routines and their main parts are not directly usable by the Assembler programs, since they go directly back to the GPL Interpreter.

### The Basic Interpreter

The ROM contains only part of the Basic Interpreter. It starts at >18C8. Some of the XML XTAB routines also belong here. The table of the jump addresses for the Basic Routines starts at >1C9C. When the first bit is set in the address, the corresponding routine is then located in Basic GROM'S 1 and 2. The best results for seeing how the Basic Interpreter works can be obtained by starting at >1986 (EXECute Basic).

We also want to mention that the operating system contains a few routines which are only usable by extensions. These extensions, though, are not available at the present time. The GPL interpreter takes into consideration an extension which is located at CRU address >1B00. The operating system also supports, at least partially a better decoding of the GROM's writing and reading addresses; thus the development of a specific extension for the module port seems possible.

\*\*\*\*\*
\* Analysis of TI 99/4A
\* \*\*\*\*
\* Console ROM at >0000 through >1FFF
\* \*\*\*\*
\* 20.7.84 H. Martin
\* \*\*\*\*

<b>0000</b>	<b>83E0</b>	<b>DATA</b>	<b>&gt;83E0</b>	<b>RESET Vektor</b>
<b>0002</b>	<b>0024</b>	<b>DATA</b>	<b>&gt;0024</b>	
<b>0004</b>	<b>83C0</b>	<b>DATA</b>	<b>&gt;83C0</b>	<b>INT Level 1</b>
<b>0006</b>	<b>0900</b>	<b>DATA</b>	<b>&gt;0900</b>	
<b>0008</b>	<b>83C0</b>	<b>DATA</b>	<b>&gt;83C0</b>	<b>INT Level 2</b>
<b>000A</b>	<b>0A92</b>	<b>DATA</b>	<b>&gt;0A92</b>	
<b>000C</b>	<b>30AA</b>	<b>DATA</b>	<b>&gt;30AA</b>	<b>Clock frequency and header</b>
<b>000E</b>	<b>0460</b>	<b>B</b>	<b>@&gt;02B2</b>	<b>Keyboard scanning</b>
<b>0010</b>	<b>02B2</b>			
<b>0012</b>	<b>0008</b>	<b>DATA</b>	<b>&gt;0008</b>	
<b>0014</b>	<b>1E00</b>	<b>DATA</b>	<b>&gt;1E00</b>	
<b>0016</b>	<b>0460</b>	<b>B</b>	<b>@&gt;007A</b>	<b>GPL interpreter, if in R9 GPL-byte</b>
<b>0018</b>	<b>007A</b>			
<b>001A</b>	<b>1E00</b>	<b>DATA</b>	<b>&gt;1E00</b>	
<b>001C</b>	<b>0460</b>	<b>B</b>	<b>@&gt;0078</b>	<b>GPL interpreter without interrupt</b>
<b>001E</b>	<b>0078</b>			
<b>0020</b>	<b>0460</b>	<b>B</b>	<b>@&gt;04B2</b>	<b>Keyboard scanning for CLEAR</b>
<b>0022</b>	<b>04B2</b>			
<b>Reset</b>	<b>and</b>	<b>GPL EXIT:</b>		
<b>0024</b>	<b>0200</b>	<b>LI</b>	<b>13,&gt;9800</b>	<b>Load system pointer GROM read data</b>
<b>0026</b>	<b>9800</b>			
<b>0028</b>	<b>020E</b>	<b>LI</b>	<b>14,&gt;0100</b>	<b>System flag</b>
<b>002A</b>	<b>0100</b>			
<b>002C</b>	<b>020F</b>	<b>LI</b>	<b>15,&gt;8C02</b>	<b>VDP write address</b>
<b>002E</b>	<b>8C02</b>			
<b>0030</b>	<b>0200</b>	<b>LI</b>	<b>0,&gt;0020</b>	<b>GROM address</b>
<b>0032</b>	<b>0020</b>			
<b>0034</b>	<b>1013</b>	<b>JMP</b>	<b>&gt;005C</b>	
<b>0036</b>	<b>1000</b>	<b>JMP</b>	<b>&gt;0038</b>	<b>Turns off GPL extension</b>
<b>0038</b>	<b>1E00</b>	<b>SBZ</b>	<b>&gt;0000</b>	
<b>003A</b>	<b>02E0</b>	<b>LWPI</b>	<b>&gt;280A</b>	
<b>003C</b>	<b>280A</b>			
<b>003E</b>	<b>0380</b>	<b>RTWP</b>		<b>and return</b>
<b>0040</b>	<b>280A</b>	<b>DATA</b>	<b>&gt;280A</b>	<b>BLWP vectors, turn on GPL extension and</b>
<b>0042</b>	<b>0C1C</b>	<b>DATA</b>	<b>&gt;0C1C</b>	<b>start</b>
<b>0044</b>	<b>FFD8</b>	<b>DATA</b>	<b>&gt;FFD8</b>	<b>XOP1</b>
<b>0046</b>	<b>FFF8</b>	<b>DATA</b>	<b>&gt;FFF8</b>	
<b>0048</b>	<b>83A0</b>	<b>DATA</b>	<b>&gt;83A0</b>	<b>XOP2</b>
<b>004A</b>	<b>8300</b>	<b>DATA</b>	<b>&gt;8300</b>	
<b>004C</b>	<b>1100</b>	<b>DATA</b>	<b>&gt;1100</b>	<b>CRU value QUIT key</b>

\*\*\*\*\*
\* Notes to GPL interpreter:
\* In general the registers are used as follows:
\* D: R3=Address, R2=Data, R4HByte=Flag VDP-RAM
\* S: R1=Address, R0=Data, R4LByte=Flag VPD-RAM
\* GPL code is located in R9 HByte, and R5 is flag at word commands
\* \*\*\*\*

GPL >F8 SWGR changing to other GROMS

```

004E 06A0 BL e,0864 Push Grom address on substack
0050 0864
0052 06A0 BL e,0864 The same once more
0054 0864
0056 C900 MOV 13,e,8300(4)GROM Read data on substack instead of GROM address
0058 8300
005A C342 MOV 2,13 New GROM read data
005C D110 MOVB *13,4 GROM data in R4
005E C180 MOV 0,6

```

GPL interpreter with GROM address in R6:

```

0060 DB46 MOVB 6,e,0402(13) Write GROM address from R0
0062 0402
0064 DB60 MOVB e,83ED,e,0402(13)
0066 83ED
0068 0402
006A S820 SZCB e,011B,e,837C Clear condition bit in GPL status
006C 011B
006E 837C

```

GPL interpreter

```

0070 0300 LIMI >0002 Permit interrupt
0072 0002
0074 0300 LIMI >0000
0076 0000
0078 D25D MOVB *13,9 Fetch GPL byte in R9
007A 1105 JLT >0086 Negative? i.e. >80 through >FF
007C D109 MOVB 9,4
007E 09C4 SRL 4,12 1. Nybble
0080 C164 MOV 0,>0C36(4),5 Trick, address always even number!
0082 0C36
0084 0455 B *5 Execute routine

```

Negative interpreter code:

```

0086 04C4 CLR 4
0088 C149 MOV 9,5
008A 0245 ANDI 5,>0100 Set flag for double (word)
008C 0100
008E 06A0 BL e,077A Fetch D
0090 077A
0092 06C4 SWPB 4 Flag in R4 HByte
0094 C0C1 MOV 1,3 D into the right register
0096 C080 MOV 0,2
0098 0289 CI 9,>A000
009A A000
009C 1A09 JL >0080 Jump for format 5 commands 5
009E 2260 COC e,>0030,9 Immediate operand?
00A0 0030
00A2 160C JNE >00BC Not from GROM!
00A4 C04D MOV 13,1 GROM read data in R1
00A6 D011 MOVB *1,0 Fetch data ("S", IMM Value)
00A8 0601 DEC 1

```

00AA	06A0	BL	0>07AA	Fetch 2 bytes
00AC	07AA			
00AE	1008	JMP	>00C0	
00B0	C209	MOV	9,8	Format S
00B2	0988	SRL	8,8	
00B4	0700	SETO	0	Data becomes >FFFF
00B6	C228	MOV	0>0BFE(8),8	Fetch address routine
00B8	0BFE			
00BA	0458	B	*8	Execute
00BC	06A0	BL	0>077A	Fetch source
00BE	077A			
00C0	C209	MOV	9,8	
00C2	0998	SRL	8,9	
00C4	C228	MOV	0>0C4E(8),8	Fetch address routine
00C6	0C4E			
00C8	8002	C	2,0	Compare data D and S
00LA	0458	B	*8	Execute routine

#### GPL CGE:

00CC	11CE	JLT	>006A	Cond bit reset, if low
00CE	F820	SCCB	0>011B,0>837C	Set condition bit
00D0	011B			
00D2	837C			
00D4	10CD	JMP	>0070	Once again !

#### GPL CH:

00D6	1BFB	JH	>00CE	Set condition bit, if high
00D8	10C8	JMP	>006A	Reset and go on

#### GPL CHE:

00DA	14F9	JHE	>00CE	Set condition bit if equal or greater
00DC	10C6	JMP	>006A	Reset and go on

#### GPL CGT:

00DE	15F7	JGT	>00CE	Set condition bit if greater
00E0	10C4	JMP	>006A	Reset and go on

#### GPL CL0G

00E2	0540	INV	0	AND both data (INV+SZC)
00E4	4080	SZC	0,2	
00E6	13F3	JEQ	>00CE	Set condition bit
00E8	10C0	JMP	>006A	Reset and go on

#### GPL CZ:

00EA	C082	MOV	2,2	?
00EC	02C4	STST	4	CPU status in R4
00EE	D004	MOV	B 4,0>837C	CPU status becomes GPL status
00F0	837C			
00F2	10BE	JMP	>0070	And go on

#### GPL CARRY, OVF, H, GT:

00F4	C009	MOV	9,0	
00F6	0AC0	SLA	0,12	Command in R0 last 3 bits
00F8	0900	SRL	0,13	
00FA	D160	MOV	B 0>837C,5	Fetch GPL status
00FC	837C			
00FE	0A05	SLA	5,0	Shift to R0!
0100	18E6	JOC	>00CE	Set condition bit
0102	10B3	JMP	>006A	Reset condition bit

#### GPL B:

0104	D19D	MOVB	*13,6	Fetch new GROM address
0106	1000	JMP	>0108	
0108	D81D	MOVB	*13,0>83ED	

010A 83ED  
010C 10A9 JMP >0060 Write new address and on with reset

GPL BS:

010E D120 MOVB @>837C,4 GPL statusbyte  
0110 837C  
0112 0A24 SLA 4,2  
0114 1106 JLT >0122 Condition bit set, then execute  
0116 D11D MOVB \*13,4 Skip address in GROM  
0118 10A8 JMP >006A Clear status and go on

GPL BR:

011A D120 MOVB @>837C,4  
011C 837C  
011E 0A24 SLA 4,2  
0120 11FA JLT >0116 Set condition bit, no execution  
0122 D81D MOVB \*13,@>83F3 Fetch jump address in Lbyte R9  
0124 83F3  
0126 0249 ANDI 9,>1FFF Eliminate command  
0128 1FFF  
012A D1AD MOVB @>0002(13),6 Read high bit of actual GROM address  
012C 0002  
012E 0246 ANDI 6,>E000 The first 3 bits only  
0130 E000  
0132 E189 SOC 9,6 New address  
0134 1095 JMP >0060 Execute and go on

GPL ABS:

0136 0742 ABS 2 Data ABS  
0138 107A JMP >022E Execute

GPL NEG:

013A 0502 NEG 2 Data NEG  
013C 1078 JMP >022E Execute

GPL CLR:

013E 0702 SETO 2 First >FFFF, then invert

GPL INV:

0140 0542 INV 2 Data INV  
0142 1075 JMP >022E Execute

GPL FETCH:

0144 C184 MUVR 4,6 Save VDP flag  
0146 06A0 BL @>0864 Push actual GROM address on substack  
0148 0864  
014A 0644 DECT 4  
014C 06A0 BL @>0848 Set stack pointer, write GROM address  
014E 0848  
0150 0090 MOVB \*13,2 Fetch data  
0152 0882 SRA 2,8 in R2 Lbyte  
0154 05A4 INC @>8300(4) Increment GROM address on stack  
0156 8300  
0158 05C4 INCT 4 Old substack  
015A 06A0 BL @>084C Write old GROM address  
015C 084C  
015E C106 MOV 6,4 Old R4  
0160 1066 JMP >022E Execute

GPL CASE:

0162 0602 DEC 2  
0164 1782 JNC >006A Smaller than 0, then go on (thus new address in GROM)  
0166 D15D MOVB \*13,5 Counting of "PC"  
0168 1000 JMP >016A  
016A D15D MOVB \*13,5  
016C 10FA JMP >0162 Loop

GPL PUSH:  
 016E B80E AB 14, @>8372 Increase data stack pointer(Attention system flag)  
 0170 8372  
 0172 D1A0 MOVB @>8372,6 Fetch pointer  
 0174 8372  
 0176 0986 SRL 6,8  
 0178 D9A0 MOVB @>83E5, @>8300(6) Push byte on data stack  
 017A 83E5  
 017C 8300  
 017E 0460 B @>0070 and go on  
 0180 0070

GPL DECT:  
 0182 09E0 SRL 0,14

GPL INCT:  
 0184 0600 DEC 0 -1

GPL INC und SUB:  
 0186 0500 NEG 0 Negate

GPL DEC und ADD:  
 0188 D145 MOVB 5,5  
 018A 134B JEQ >0222 Byte?, then execute  
 018C A080 A 0,2 Add word  
 018E 104C JMP >0228 Execute

GPL AND:  
 0190 0540 INV 0 Invert  
 0192 4080 S2C 0,2 Execute AND  
 0194 1049 JMP >0228 and execute

GPL OR:  
 0196 E080 S0C 0,2 Or  
 0198 1047 JMP >0228 Execute

GPL XOR:  
 019A 2880 XOR 0,2 Exclusive OR  
 019C 1045 JMP >0228 Execute

GPL ST:  
 019E C080 MOV 0,2 R0 in R2  
 01A0 1046 JMP >022E Execute

GPL EX:  
 01A2 C242 MOV 2,9 Save data S  
 01A4 C080 MOV 0,2 Data D in Data S  
 01A6 06A0 BL @>0232 D write new data  
 01A8 0232  
 01AA 06C4 SWPB 4 Exchange VDP flag  
 01AC C0C1 MOV 1,3 Exchange address  
 01AE 101B JMP >01E6 Restore old data and execute

GPL SRA:  
 01B0 0802 SRA 2,0 Shift to R0  
 01B2 103D JMP >022E Execute

GPL SLL:  
 01B4 0A02 SLA 2,0  
 01B6 103B JMP >022E

GPL SRL:  
 01BB D145 MOVB 5,5 No word?  
 01BA 1601 JNE >01BE  
 01BC 7082 SB 2,2 Hbyte 0

01BE 0902 SRL 2,0  
01C0 1036 JMP >022E Execute

## GPL SRC:

01C2 D145 MOVB 5,5 No word?  
01C4 1602 JNE >01CA  
01C6 00A0 MOVB @>83E5,2 Lbyte in Hbyte  
01C8 83E5  
01CA 0B02 SRC 2,0 Shift  
01CC 1030 JMP >022E Execute

## GPL MUL:

01CE C202 MOV 2,8 Save data  
01D0 D145 MOVB 5,5 Word?  
01D2 1601 JNE >01D6  
01D4 7208 SB 8,8 Hbyte 0  
01D6 3A00 MPY 0,8 Multiply  
01D8 D145 MOVB 5,5 Word?  
01DA 1602 JNE >01E0  
01DC 0B09 MOVB 9,@>83F1 Hbyte R9 in Lbyte R8  
01DE 83F1  
01E0 C088 MOV 8,2 New data  
01E2 0B00 BL @>0232 Write first data  
01E4 0232  
01E6 C089 MOV 9,2 Second data in R2  
01E8 1022 JMP >022E Execute

## GPL DIV:

01EA D005 MOVB 5,@>837C Save R5  
01EC 837C  
01EE C202 MOV 2,8  
01F0 C088 MOV 0,2  
01F2 C043 MOV 3,1 S address in 1  
01F4 0581 INC 1 Address +1  
01F6 D145 MOVB 5,5 Word?  
01F8 1301 JEQ >01FC  
01FA 0581 INC 1 Address +1  
01FC D104 MOVB 4,4 VDP?  
01FE 1303 JEQ >0206  
0200 0B00 BL @>07FA Write address VDP  
0202 07FA  
0204 1002 JMP >020A  
0206 0B00 BL @>07A8 Fetch data from CPU RAM  
0208 07A8  
020A C240 MOV 0,9  
020C D145 MOVB 5,5 Word?  
020E 1603 JNE >0216  
0210 D260 MOVB @>83F1,9 Lbyte in Hbyte R9  
0212 83F1  
0214 0B00 SRA 8,8  
0216 3E02 DIV 2,8 Division  
0218 19E3 JNO >01E0 No overflow, then write  
021A F820 SOCB @>0013,@>837C Set overflow in condition bit  
021C 0013  
021E 837C  
0220 100F JMP >01E0 And write data  
  
0222 B820 AB @>83E1,@>83E5 Lbyte R0 + Lbyte R2  
0224 83E1  
0226 83E5  
0228 02CB STST 11 CPU status becomes  
022A D00B MOVB 11,@>837C GPL status  
022C 837C  
022E 020B LI 11,>0070 Trick return GPL interpreter  
0230 0070  
0232 D104 MOVB 4,4 VDP address?

```

0234 130F JEQ >0254
0236 D7E0 MOVB @,83E7,*15 Write VDP address
0238 83E7
0239 0263 ORI 3,>4000 Write data
023C 4000
023E 07C3 MOVB 3,*15
0240 D145 MOVB 5,5 Word?
0242 1303 JEQ >024A
0244 DBC2 MOVB 2,@FFE(15) Data is in VDP RAM
0246 FFFE
0248 0583 INC 3
024A DBE0 MOVB @,83E5,@FFE(15)
024C 83E5
024E FFFE
0250 0583 INC 3
0252 045B B *11 To GPL interpreter

0254 D145 MOVB 5,5 Word?
0256 1301 JEQ >025A
0258 DCC2 MOVB 2,*3+ Write data
025A 06C2 SWPB 2
025C DCC2 MOVB 2,*3+
025E 0283 CI 3,>837E Was address screen buffer?
0260 837E
0262 16F/ JNE >0252 No, end
0264 C18B MOV 11,6 Save return
0266 06A0 BL @,0880 Screen address from YPT and XPT
0268 0880
026A DBC2 MOVB 2,@FFE(15) Byte on screen
026C FFFE
026E 0456 B *6 To GPL interpreter

```

GPL subinterpreter for >00 through >1F:

```

0270 0A39 SLA 9,3
0272 09A9 SRL 9,10 Table value from command
0274 C129 MOV @,0C3E(9),4 Fetch address from table
0276 0C3E
0278 0454 B *4 And execute

```

GPL RAND:

```

027A 0204 LI 4,>6FES Generate random number
027C 6FES
027E 3920 MPY @,83C0,4
0280 83C0
0282 0225 AI 5,>7AB9
0284 7AB9
0286 C805 MOV 5,@,83C0 Load random number seed
0288 83C0
028A D190 MOVB *13,6 Fetch limit
028C 0986 SRL 6,8 in Lbyte
028E 0586 INC 6 +1
0290 04C4 CLR 4
0292 06C5 SWPB 5
0294 3D06 DIV 6,4
0296 D820 MOVB @,83EB,@,8378 Random number on source
0298 83EB
029A 8378
029C 1006 JMP >02AA To GPL interpreter

```

GPL BACK:

```

029E 0207 LI 7,>8700 Prepare R7 for writing in VDP register 07
02A0 8700
02A2 D81D MOVB *13,@,83EF Fetch colour
02A4 83EF
02A6 06A0 BL @,089A Load register 7
02A8 089A

```

02AA 0460 B @>0070 To GPL interpreter  
02AC 0070

GPL SCAN (Scan keyboard with return to GPL interpreter):

02AE 020B LI 11,>0070 Trick with return  
02B0 0070

Keyboard scanning

02B2 C80B MOV 11,@>83D8 Save R11  
02B4 83D8  
02B6 06A0 BL @>0864 Save GROM address to substack  
02B8 0864  
02BA 04CC CLR 12 CRU 0  
02BC 1015 SBO >0015 Alpha lock  
02BE D160 MOVB @>8374,5 Keyboard mode  
02C0 8374  
02C2 0985 SRL 5,8  
02C4 C185 MOV 5,6  
02C6 1312 JEQ >02EC 0  
02C8 0200 LI 0,>0FFF  
02CA 0FFF  
02CC 0606 DEC 6 1 R0=>0FFF  
02CE 1312 JEQ >02F4  
02D0 0200 LI 0,>F0FF  
02D2 F0FF  
02D4 0606 DEC 6 2 R0=>F0FF  
02D6 130E JEQ >02F4  
02D8 0606 DEC 6 3  
02DA 8806 C 6,@>0072  
02DC 0072  
02DE 1B51 JH >0382 >5?  
02E0 D806 MOVB 6,@>8374 Keyboard mode 0  
02E2 8374  
02E4 06C6 SWPB 6  
02E6 D806 MOVB 6,@>83C6 Keyboard debounce (3=0, 4=1, 5=2)  
02E8 83C6  
02EA 04C5 CLR 5  
02EC 04C0 CLR 0  
02EE 04C6 CLR 6  
02F0 101E JMP >032E Mode 0,3,4,5  
02F2 2925 DATA >2925  
02F4 020C LI 12,>0024 Mode 1,2 scan Joystick  
02F6 0024  
02F8 30E5 LDCR @>0405(5),3 CRU 06 and 07  
02FA 0405  
02FC 020C LI 12,>0006  
02FE 0006  
0300 04C3 CLR 3  
0302 0704 SETO 4  
0304 3544 STCR 4,5 Fetch CRU  
0306 0994 SRL 4,9  
0308 1803 JOC >0310 No fire key?  
030A 0825 MOVB @>02F1(5),@>83E7 Lbyte R3  
030C 02F1  
030E 83E7  
0310 0A14 SLA 4,1  
0312 0224 AI 4,>16E0 GROM address Joystick table  
0314 16E0  
0316 DB44 MOVB 4,@>0402(13) Write address  
0318 0402  
031A DB60 MOVB @>83E9,@>0402(13)  
031C 83E9  
031E 0402  
0320 1000 JMP >0322  
0322 D81D MOVB \*13,@>8376 Fetch values Y  
0324 8376

0326	D81D	MOV B *13, @, 8377	and X
0328	8377		
032A	C0C3	MOV 3, 3	Fire key ?
032C	163E	JNE >03AA	
032E	0201	LI 1,,>0005	Scan keys
0330	0005		
0332	04C2	CLR 2	
0334	04C7	CLR 7	
0336	020C	LI 12,,>0024	
0338	0024		
033A	06C1	SWPB 1	
033C	30C1	LDCR 1, 3	Load CRU
033E	06C1	SWPB 1	
0340	020C	LI 12,,>0006	
0342	0006		
0344	0704	SETO 4	
0346	3604	STCR 4, 8	Fetch CRU
0348	0544	INV 4	Invert bits
034A	C041	MOV 1, 1	0?
034C	1603	JNE >0354	
034E	D1C4	MOV B 4, 7	
0350	0244	ANDI 4,,>0F00	
0352	0F00		
0354	4100	SZC 0, 4	
0356	1311	JEQ >037A	No key?
0358	C041	MOV 1, 1	Last loop?
035A	1602	JNE >0360	
035C	C145	MOV 5, 5	Mode 1 or 2?
035E	1600	JNE >037A	
0360	C082	MOV 2, 2	Already a key?
0362	160B	JNE >037A	
0364	0702	SETO 2	
0366	C0C1	MOV 1, 3	
0368	0A33	SLA 3, 3	
036A	0603	DEC 3	
036C	0583	INC 3	
036E	0A14	SLA 4, 1	Built key value in R3
0370	17FD	JNC >036C	
0372	C041	MOV 1, 1	
0374	1302	JEQ >037A	
0376	0201	LI 1,,>0001	Shorten loop
0378	0001		
037A	0601	DEC 1	
037C	180C	JOC >0336	Smaller than 0?
037E	C082	MOV 2, 2	Key pressed?
0380	1614	JNE >03AA	
0382	04C6	CLR 6	Set pointer for no key
0384	D806	MOV B 6, @>83C7	
0386	83C7		
0388	0700	SETO 0	
038A	9940	CB 0, @>83C8(5)	
038C	83C8		
038E	1302	JEQ >0394	
0390	06A0	BL @>0498	Time delay
0392	0498		
0394	D800	MOV B 0, @>83C8	
0396	83C8		
0398	D940	MOV B 0, @>83C8(5)	
039A	83C8		
039C	C145	MOV 5, 5	Mode 1 or 2?
039E	166C	JNE >0478	End
03A0	D800	MOV B 0, @>83C9	
03A2	83C9		
03A4	D800	MOV B 0, @>83CA	
03A6	83CA		
03A8	1067	JMP >0478	End

03AA 9960 CB @>83E7, @>83C8(5) Same key as last time?  
 03AC 83E7  
 03HL 83C8  
 03B0 131A JEQ >03F6  
 03B2 0206 LI 6, >2000 Set GPL status  
 03B4 2000  
 03B6 06A0 BL @>0498 Time delay  
 03B8 0498  
 03BA D820 MOVB @>83E7, @>83C8 Set pointer (Lbyte R3)  
 03BC 83E7  
 03BE 83C8  
 03C0 D960 MOVB @>83E7, @>83C8(5)  
 03C2 83E7  
 03C4 83C8  
 03C6 C145 MOV 5,5 Mode 1 or 2  
 03C8 160C JNE >03E2  
 03CA C303 MOV 3,12  
 03CC 022C AI 12, >FFF8  
 03CE FFF8  
 03D0 1108 JLT >03E2  
 03D2 0201 LI 1, >0002  
 03D4 0002  
 03D6 093C SRL 12,3  
 03D8 1801 JOC >03DC  
 03DA 0601 DEC 1  
 03DC D860 MOVB @>83E7, @>83C8(1)  
 03DE 83E7  
 03E0 83C8  
 03E2 D807 MOVB 7, @>83C7 Last loop scanning on >83C7  
 03E4 83C7  
 03E6 D1E0 MOVB @>83C7, 7  
 03E8 83C7  
 03EA 0201 LI 1, >17C0 GROM table mode 1 and 2  
 03EC 17C0  
 03EE C145 MOV 5,5  
 03F0 160E JNE >040E  
 03F2 0201 LI 1, >1790 GROM table CNTRL  
 03F4 1790  
 03F6 0227 SLA 7,2  
 03F8 180A JOC >040E  
 03FA 0201 LI 1, >1760 GROM table FCTN  
 03FC 1760  
 03FE 09F7 SRL 7,15  
 0400 1806 JOC >040E  
 0402 0201 LI 1, >1730 GROM table SHIFT  
 0404 1730  
 0406 0607 DEC 7  
 0408 1302 JEQ >040E  
 040A 0201 LI 1, >1700 GROM address table small letters  
 040C 1700  
 040E A043 A 3,1 +Key value  
 0410 DB41 MOVB 1, @>0402(13) Write address  
 0412 0402  
 0414 D860 MOVB @>83E3, @>0402(13)  
 0416 83E3  
 0418 0402  
 041A 1000 JMP >041C  
 041C D01D MOVB \*13, 0 Values from GROM  
 041E C145 MOV 5,5 Mode 1 or 2?  
 0420 162B JNE >0478  
 0422 D820 MOVB @>83C6, @>83E7 Keyboard mode in R3 Lbyte  
 0424 83C6  
 0426 83E7  
 0428 06A0 BL @>04A2 Compare  
 042A 0492  
 042C 617A DATA >617A

042E	160A	JNE	>0444	Small letter?
0430	04CC	CLR	12	
0432	C0C3	MOV	3,3	Mode 4
0434	1304	JEQ	>043E	
0436	1E15	SBZ	>0015	Activate ALPHA LOCK
0438	0BEC	SRC	12,14	
043A	1F07	TB	>0007	Scan ALPHA LOCK
043C	1302	JEQ	>0442	
043E	7020	SB	@>03B4,0	->20 (Capital letter)
0440	03B4			
0442	1D15	SBO	>0015	
0444	C0C3	MOV	3,3	Mode 4 or 5
0446	1607	JNE	>0456	
0448	06A0	BL	@>04A2	Compare
044A	04A2			
044C	101F	DATA	>101F	
044E	1399	JEQ	>0382	R0 between >10 and >1F
0450	9800	CB	0,@>0587	SF?
0452	0587			
0454	1B96	JH	>0382	
0456	0603	DEC	3	Mode 5
0458	160F	JNE	>0478	
045A	9800	CB	0,@>0025	0D (CR)?
045C	0025			
045E	130C	JEQ	>0478	
0460	9800	CB	0,@>02CA	0F?
0462	02CA			
0464	1B03	JH	>046C	
0466	F020	SOCB	@>0470,0	Set 1st bit
0468	0470			
046A	1006	JMP	>0478	
046C	06A0	BL	@>04A2	Compare
046E	04A2			
0470	809F	DATA	>809F	
0472	1602	JNE	>0478	R0 smaller than >80 or bigger than >9F
0474	S020	SZCB	@>0470,0	Reset 1st bit
0476	0470			
0478	D800	MOVB	0,@>8375	ASCII value key on >8375
047A	8375			
047C	06A0	BL	@>0842	Restore GRROM address
047E	0842			
0480	D806	MOVB	6,@>837C	Set GPL status
0482	837C			
0484	1306	JEQ	>0492	
0486	D7E0	MOVB	@>83D4,*15	Load VDP register 01
0488	83D4			
048A	04E0	CLR	@>83D6	Clear screen timeout counter
048C	83D6			
048E	D7E0	MOVB	@>0B61,*15	
0490	0B61			
0492	C2E0	MOV	@>83D8,11	Fetch return
0494	83D8			
0496	045B	B	*11	

Time delay

0498	020C	L1	12,>04E2	Loop counter
049A	04E2			
049C	060C	DEC	12	
049E	16FE	JNE	>049C	
04A0	045B	B	*11	

Compare R0 with status EQU if R0 is in area of Hbyte and Lbyte  
of the data value

04A2	C33B	MOV	*11+,12	
04A4	9300	CB	0,12	
04A6	1A04	JL	>04B0	

04A8 9800 CB 0,e,83F9  
 04AA 83F9  
 04AC 1B01 JH >04B0  
 04AE 9000 CB 0,0  
 04B0 045B B \*11

CLEAR keyboard scanning(status EQU, if pressed):  
 04B2 020C LI 12,>0024 Load CRU keyboard select  
 04B4 0024  
 04B6 30E0 LDCR e>0012,3 >00  
 04B8 0012  
 04B9 0B7C SRC 12,7  
 04BC 020C LI 12,>0006  
 04BE 0006  
 04C0 360C STCR 12,8 Fetch CRU  
 04C2 2720 C2C e>0036,12 Right key?  
 04C4 0036  
 04C6 160A JNE >04D0  
 04C8 020C LI 12,>0024 CRU 2nd key  
 04CA 0024  
 04CC 30E0 LDCR e>0074,3 >03  
 04CE 0074  
 04D0 0B7C SRC 12,7  
 04D2 020C LI 12,>0006  
 04D4 0006  
 04D6 360C STCR 12,8 Fetch CRU  
 04D8 2720 C2C e>0036,12 Right key  
 04DA 0036  
 04DC 045B B \*11 Back

**GPL FMT:**  
 04DE 04C9 CLR 9  
 04E0 04C3 CLR 3  
 04E2 06A0 BL e>0880 Write actual screen address from XPT and YPT  
 04E4 0880  
 04E6 D21D MOVB \*13,8 Fetch 1st byte GROM  
 04E8 020C LI 12,>8373 Pointer substack  
 04EA 8373  
 04EC C148 MOV 8,5 Save R8 IN RS  
 04EE 0A38 SLA 8,3 Eliminate 3 bits  
 04F0 09B8 SRL 8,11 In Lbyte  
 04F2 0548 INV 8  
 04F4 09C5 SRL 5,12 1st Nybble  
 04F6 C165 MOV e>0CDC(5),5 Fetch routine address  
 04F8 0CDC  
 04FA 0202 LI 2,>050A Return address  
 04FC 050A  
 04FE 0704 SETO 1 Flag  
 0500 0455 B \*5 Execute routine

0502 0A54 SLA 4,5 Prepare flag  
 0504 8CB2 C \*2+,\*2+ New return  
 0506 1001 JMP >050A

0508 0A54 SLA 4,5 Prepare flag

050A D19D MOVB \*13,6 Fetch byte from GROM  
 050C A183 A 3,6 Add offset  
 050E DBC6 MOVB 6,e>FFFE(15) Write data  
 0510 FFFE  
 0512 61C4 S 4,7  
 0514 0287 CI 7,>0320  
 0516 0320  
 0518 1405 JHE >0524  
 051A 0287 CI 7,>0300 Address too big?

051C	0300			
051E	1A02	JL	>0524	
0520	0227	AI	7,>F000	Screen address 0
0522	F000			
0524	06A0	BL	0,05B8	Set YPT and XPT
0526	05B8			
0528	06A0	BL	0,0880	Write screen address
052A	0880			
052C	05B8	INC	8	End format command
052E	13DB	JEQ	>04E6	
0530	0452	B	*2	and on
0532	0A58	SLA	8,5	Compute format
0534	61C8	S	8,7	
0536	0708	SETO	8	
0538	10F0	JMP	>051A	
053A	05B9	INC	9	
053C	05DC	INCT	*12	Increase substack
053E	D19C	MOV B	*12,6	Fetch last value
0540	0986	SRL	6,8	
0542	D9A0	MOV B	0,83F1,0,8300(6)	R8 Lbyte on Stack
0544	83F1			
0546	8300			
0548	10CE	JMP	>04E6	Next format command
054A	065C	DECT	*12	Decrease substack
054C	0609	DEC	9	
054E	10CB	JMP	>04E6	Next format command
0550	C249	MOV	9,9	End ?
0552	1330	JEQ	>05B4	End with setting new XPT, YPT
0554	D11D	MOV B	*13,4	Next byte from GROM
0556	D19C	MOV B	*12,6	Fetch byte from stack
0558	D15D	MOV B	*13,5	Next byte from GROM
055A	0986	SRL	6,8	
055C	898E	AB	14,0,8300(6)	Count on stack
055E	8300			
0560	13F4	JEQ	>054A	Go on
0562	DB44	MOV B	4,0,0402(13)	Write GROM address
0564	0402			
0566	DB45	MOV B	5,0,0402(13)	
0568	0402			
056A	10BD	JMP	>04E6	Next format
056C	0288	CI	8,>FFE4	End ? (>1B original)
056E	FFE4			
0570	13EF	JEQ	>0550	
0572	1511	JGT	>0596	
0574	C04D	MOV	13,1	
0576	0288	CI	8,>FFE2	
0578	FFE2			
057A	1309	JEQ	>058E	
057C	150A	JGT	>0592	
057E	06A0	BL	0,05B8	Set YPT and XPT
0580	05B8			
0582	0508	NEG	8	
0584	DA1D	MOV B	*13,0,835F(8)	
0586	835F			
0588	06A0	BL	0,0880	Set screen address
058A	0880			
058C	10AC	JMP	>04E6	Go on
058E	06A0	BL	0,0778	Fetch address
0590	0778			
0592	D0D1	MOV B	*1,3	

0594	10A8	JMP	>04E6	Go on
0596	06A0	BL	@>0778	Fetch address
0598	0778			
0599	0202	LI	2,>059E	Change return
059C	059E			
059E	D1B1	MOVB	*1+,6	
05A0	10B5	JMP	>050C	Write

#### GPL ALL:

05A2	D15D	MOVB	*13,5	Fetch ASCII
05A4	06A0	BL	@>08A4	Write VDP address
05A6	08A4			
05A8	0207	LI	7,>0300	Screen
05AA	0300			
05AC	DBC5	MOVB	5,@>FFFE(15)	
05AE	FFFE			
05B0	0607	DEC	7	
05B2	16FC	JNE	>05AC	Loop
05B4	020B	LI	11,>0070	GPL return address
05B6	0070			
05B8	0A37	SLA	7,3	
05BA	D807	MOVB	7,@>837E	New YPT (0)
05BC	837E			
05BE	0A87	SLA	7,8	
05C0	0937	SRL	7,3	
05C2	D807	MOVB	7,@>837F	New XPT (0)
05C4	837F			
05C6	045B	B	*11	and on

#### GPL I/O:

05C8	C080	MOV	0,2	Prepare address
05CA	C043	MOV	3,1	
05CC	A082	A	2,2	
05CE	C122	MOV	@>0CEC(2),4	Fetch routine address
05D0	0CEC			
05D2	04C9	CLR	9	
05D4	0454	B	*4	and execute

#### I/O Sound:

05D6	024E	ANDI	14,>FFFE	System flag
05D8	FFFE			
05DA	E380	SOC	0,14	Pointer GROM or VDP in system flag (00 or 01)
05DC	C813	MOV	*3,@>83CC	Load pointer sound list
05DE	83CC			
05E0	D80E	MOVB	14,@>83CE	Load sound byte
05E2	83CE			
05E4	0460	B	@>0070	To GPL interpreter
05E6	0070			

#### I/O CRU Input:

05E8	0589	INC	9	Flag R9
------	------	-----	---	---------

#### I/O CRU Output

05EA	C331	MOV	*1+,12	CRU address
05EL	A30C	A	12,12	Complete
05EE	04C2	CLR	2	
05F0	D0B1	MOVB	*1+,2	Number bits in 2
05F2	0A42	SLA	2,4	
05F4	E242	SOC	2,9	
05F6	0B69	SRC	9,6	
05F8	0269	ORI	9,>3012	Prepare command
05FA	3012			
05FC	D091	MOVB	*1,2	Fetch pointer
05FE	06C2	SWPB	2	
0600	0222	AI	2,>8300	Complete address
0602	8300			

0604 0489 X 9 Execute  
0606 10EE JMP >05E4 To GPL interpreter

GPL XML:

0608 D25D MOVB \*13,9 Fetch data  
060A C109 MOV 9,4 Prepare register for table access  
060C 09C9 SRL 9,12 In R9 2nd table \*2  
060E 0A19 SLA 9,1 In R4 1st table \*2  
0610 0A44 SLA 4,4 In R4 1st table \*2  
0612 09B4 SRL 4,11  
0614 A129 A @>0CFA(9),4 Fetch table address  
0616 0CFA  
0618 C114 MOV \*4,4 Fetch address routine  
061A 0694 BL \*4 Execute  
061C 10E3 JMP >05E4 To GPL interpreter

GPL MOVE:

061E D14E MOVB 14,5  
0620 0999 SRL 9,9 Test on IMM value  
0622 1804 JOC >062C Jump, if number immediate value  
0624 06A0 BL @,077A Fetch number  
0626 077A  
0628 C200 MOV 0,8 In R8  
062A 1004 JMP >0634  
062C D21D MOVB \*13,8 Fetch number  
062E 0AF4 SLA 4,15 Time loss  
0630 D81D MOVB \*13,@>83F1 Complete number in R8  
0632 83F1  
0634 04C4 CLR 4  
0636 0AC9 SLA 9,12  
0638 06A0 BL @,0758 Determine destination  
063A 0758  
063C C081 MOV 1,2  
063E B249 AB 9,9  
0640 1702 JNC >0646  
0642 0224 AI 4,>0003 Set VDP flag  
0644 0003  
0646 C1C4 MOV 4,7  
0648 04C4 CLR 4  
064A 06A0 BL @,0758 Determine source  
064C 0758  
064E A104 A 4,4 R4 \*2  
0650 C1A4 MOV @>0CCE(4),6 Source routine in R6  
0652 0CCE  
0654 A1C7 A 7,7  
0656 C1E7 MOV @>0CD4(7),7 Destination routine in R7  
0658 0CD4  
065A 06A0 BL @,0864 Push GROM address on substack  
065C 0864  
065E 0456 B \*6 Execute source

Source ROM or RAM:

0660 D2F1 MOVB \*1+,11 Fetch  
0662 0457 B \*7 Execute destination

Source VDP RAM:

0664 D7E0 MOVB @,83E3,\*15 Write address  
0666 83E3  
0668 D7C1 MOVB 1,\*15  
066A 0581 INC 1  
066C D2EF MOVB @,FBFE(15),11 Fetch data  
066E FBFE  
0670 0457 B \*7 Execute destination

Source GROM:

0672 DB41 MOVB 1,@>0402(13) Write GROM address

0674 0402  
0676 DB60 MOV B @>83E3,@>0402(13)  
0678 83E3  
067A 0402  
067C 0581 INC 1  
067E D2DD MOVB \*13,11 Fetch data  
0680 0457 B \*7 Execute destination

Destination RAM:  
0682 DC8B MOVB 11,\*2+ Write  
0684 1022 JMP >06CA Go on

Destination GROM:  
0686 DB42 MOVB 2,@>0402(13) Write GROM address  
0688 0402  
068A DB60 MOVB @>83E5,@>0402(13)  
068C 83E5  
068E 0402  
0690 0582 INC 2 Next address  
0692 DB4B MOVB 11,@>0400(13) Write into GRAM  
0694 0400  
0696 1019 JMP >06CA Go on

Destination VDP register:  
0698 93A0 CB @>83E5,14 R2 Lbyte >01?  
069A 83E5  
069C 1607 JNE >06AC  
069E 23A0 COC @>0012,14 Version?  
06A0 0012  
06A2 1602 JNE >06A8  
06A4 026B ORI 11,>8000 Set 16k bit  
06A6 8000  
06A8 D8B8 MOVB 11,@>83D4 Register value 1  
06AA 83D4  
06AC D7CB MOVB 11,\*15 Write  
06AE 0262 ORI 2,>0080 VDP register  
06B0 0080  
06B2 D7E0 MOVB @>83E5,\*15 Write from Lbyte R2  
06B4 83E5  
06B6 0582 INC 2 Next register  
06B8 1008 JMP >06CA Go on

Destination VDP RAM:  
06BA D7E0 MOVB @>83E5,\*15 Write address VDP  
06BC 83E5  
06BE 0262 ORI 2,>4000 Writing  
06C0 4000  
06C2 D7C2 MOVB 2,\*15  
06C4 0582 INL 2 Next address  
06C6 DBCB MOVB 11,@>FFFE(15) Write data  
06C8 FFFE

06CA 0608 DEC 8 End ?  
06CC 15C8 JGT >06SE No, go on  
06CE 0460 B @>083E Return GPL interpreter, set condition bit and  
06D0 083E GROM address from substack

GPL COINC:  
06D2 C200 MOV 0,8  
06D4 C0C8 MOV 8,3  
06D6 70C2 SB 2,3 Difference Y  
06D8 06C8 SWPB 8  
06DA 06C2 SWPB 2  
06DC 7202 SB 2,8 Difference X  
06DE D01D MOVB \*13,0 Fetch mapping value  
06E0 0980 SRL 0,8

06E2	D15D	MOV B	*13,5	Fetch coincidence table address
06E4	06C5	SWPB	5	
06E6	D15D	MOV B	*13,5	
06E8	06C5	SWPB	5	
06EA	06A0	BL	e>0864	Push GROM address on substack
06EC	0864			
06EE	DB45	MOV B	5,e>0402(13)	Write table address GROM
06F0	0402			
06F2	06C5	SWPB	5	
06F4	DB45	MOV B	5,e>0402(13)	
06F6	0402			
06F8	06C5	SWPB	5	
06FA	D09D	MOV B	*13,2	Fetch data from table
06FC	1000	JMP	>06FE	
06FE	D05D	MOV B	*13,1	
0700	1000	JMP	>0702	
0702	D19D	MOV B	*13,6	
0704	1000	JMP	>0706	
0706	D1DD	MOV B	*13,7	
0708	C000	MOV	0,0	Mapping 0?
070A	1302	JEQ	>0710	
070C	0803	SRA	3,0	Seek coincidence
070E	0808	SRA	8,0	
0710	B207	AB	7,8	
0712	111E	JLT	>0750	
0714	B0C6	AB	6,3	
0716	111C	JLT	>0750	
0718	S083	CB	3,2	
071A	151A	JGT	>0750	
071C	S048	CB	8,1	
071E	1518	JGT	>0750	
0720	0981	SRL	1,8	Which table value is needed?
0722	0581	INC	1	
0724	0983	SRL	3,8	
0726	3843	MPY	3,1	
0728	0988	SRL	8,8	
072A	A088	A	8,2	
072C	C002	MOV	2,0	
072E	0242	ANDI	2,>FFF8	
0730	FFF8			
0732	6002	S	2,0	
0734	0832	SRA	2,3	
0736	A085	A	5,2	
0738	8CB2	C	*2+,*2+	
073A	DB42	MOV B	2,e>0402(13)	Write GROM address of the right data
073C	0402			
073E	0580	INC	0	
0740	DB60	MOV B	e>83E5,e>0402(13)	
0742	83E5			
0744	0402			
0746	0202	LI	2,>2000	
0748	2000			
074A	D00D	MOV B	*13,3	Fetch value
074C	0A03	SLA	3,0	Coincidence?
074E	1801	JOC	>0752	
0750	04C2	CLR	2	
0752	D802	MOV B	2,e>837C	Set GPL status
0754	837C			
0756	10BB	JMP	>06CE	Return GPL interpreter with POP GROM address from substack
0758	B248	AB	9,9	Check kind
075A	180F	JOC	>077A	
075C	D00D	MOV B	*13,3	Fetch destination in R3
075E	0584	INC	4	Flag
0760	D81D	MOV B	*13,e>83E7	

0762	83E7		
0764	C308	MOV 11,12	Save return
0766	B249	AB 9,9	
0768	1704	JNC >0772	
076A	D05D	MOVB *13,1	Fetch byte from GROM
076C	06A0	BL e,077E	
076E	077E		
0770	A0C0	A 0,3	
0772	C043	MOV 3,1	
0774	0919	SRL 9,1	
0776	045C	B *12	Return
0778	04C5	CLR 5	

GPL addressing modes(fetch address and data):

077A	D05D	MOVB *13,1	Fetch GPL byte
077C	111E	JLT >07BA	Negative? Jump at format II through V
077E	0981	SRL 1,8	
0780	0221	AI 1,>8300	Scratch pad address
0782	8300		
0784	0281	CI 1,>837D	Character buffer?
0786	837D		
0788	160F	JNE >07A8	General
078A	04CA	CLR 10	
078C	C18B	MOV 11,6	
078E	06A0	BL e,0884	Write address screen
0790	0884		
0792	C2C6	MOV 6,11	
0794	D02F	MOVB e,FBFE(15),0	Fetch byte
0796	FBFE		
0798	23A0	COC e,0072,14	Check multicolor
079A	0072		
079C	1603	JNE >07A4	
079E	1701	JNC >07A2	
07A0	0A40	SLA 0,4	Prepare multicolor
07A2	0940	SRL 0,4	
07A4	D800	MOVB 0,e,837D	in character buffer
07A6	837D		
07A8	D011	MOVB *1,0	Fetch data from CPU
07AA	D145	MOVB 5,5	Word?
07AC	1602	JNE >07B2	
07AE	0880	SRA 0,8	
07B0	045B	B *11	Return
07B2	D821	MOVB e,0001(1),e,83E1	Fetch 2nd byte
07B4	0001		
07B6	83E1		
07B8	045B	B *11	

GPL addressing modes II through V:

07B9	D81D	MOVB *13,e,83E3	
07BC	83E3		
07BE	C281	MOV 1,10	
07C0	0241	ANDI 1,>0FFF	
07C2	0FFF		
07C4	0281	CI 1,>0F00	Extended range?
07C6	0F00		
07C8	1103	JLT >07D0	No, jump
07CA	0A81	SLA 1,8	
07CC	D81D	MOVB *13,e,83E3	R1 address extended range
07CE	83E3		
07D0	0A2A	SLA 10,2	Test 2nd bit(Mode II and IV)
07D2	1708	JNC >07E4	No, jump
07D4	D19D	MOVB *13,6	Fetch index
07D6	0986	SRL 6,8	
07D8	D026	MOVB e,8300(6),0	Data in R0

07DA	8300		
07DC	D826	MOV B @>8301(6),@>83E1	
07DE	8301		
07E0	83E1		
07E2	A040	A 0,1 R1 = Indicated address	
07E4	0A1A	SLA 10,1 Test VDP RAM	
07E6	1715	JNC >0812 No, jump	
07E8	05C4	INCT 4 Flag VDP	
07EA	0A1A	SLA 10,1 Test indirect	
07EC	1706	JNC >07FA No, jump	
07EE	D021	MOV B @>8300(1),0 Fetch value	
07F0	8300		
07F2	D821	MOV B @>8301(1),@>83E1	
07F4	8301		
07F6	83E1		
07F8	C040	MOV 0,1 Value in R1	
07FA	D7E0	MOV B @>83E3,*15 Write address VDP	
07FC	83E3		
07FE	D7C1	MOV B 1,*15	
0800	0A80	SLA 0,8	
0802	D02F	MOV B @>FBFE(15),0 Data in R0	
0804	FBFE		
0806	D145	MOV B 5,5 Word?	
0808	13D2	JEQ >07AE	
080A	D82F	MOV B @>FBFE(15),@>83E1 2nd byte in R0	
080C	FBFE		
080E	83E1		
0810	045B	B *11 Return	
0812	0A1A	SLA 10,1 Test indirect	
0814	1785	JNC >0780 Jump if direct	
0816	0281	CI 1,>007C GPL statusbyte?	
0818	007C		
081A	1605	JNE >0826	
081C	D060	MOV B @>8372,1 Fetch data stack pointer	
081E	8372		
0820	780E	SB 14,@>8372 Decrease	
0822	8372		
0824	10AC	JMP >077E Go on	
0826	D061	MOV B @>8300(1),1 Fetch from CPU RAM	
0828	8300		
082A	10A9	JMP >077E Go on	

#### GPL\_RTGR:

082C	06A0	BL @>0842 POP GROM address from substack
082E	0842	
0830	C364	MOV @>8300(4),13 Data substack new GRMRD
0832	8300	
0834	DB44	MOV B 4,@>0400(13) Write stack value in new GROM
0836	0400	

#### GPL\_RTN:

0838	5820	SZCB @>011B,@>837C Reset condition bit
083A	011B	
083C	837C	

#### GPL\_RTNC:

083E	020B	LI 11,>0070 Return GPL interpreter
0840	0070	

#### POP GROM address from substack and write address:

0842	D120	MOV B @>8373,4 GROM address from subroutine stack
0844	8373	
0846	0984	SRL 4,8
0848	0660	DECT @>8373 Decrease stack pointer
084A	8373	

084C DB64 MOVB @>8300(4),@>0402(13) Write GROM address  
084E 8300  
0850 0402  
0852 DB64 MOVB @>8301(4),@>0402(13)  
0854 8301  
0856 0402  
0858 045B B \*11 Return  
085A D19D MOVB \*13,6 Reading from GROM  
085C 020B LI 11,>0060 Trick return with writing GROM address from R6  
085E 0060  
0860 D81D MOVB \*13,@>83ED R6 complete  
0862 83ED

PUSH actual GROM address on subroutine stack  
0864 05E0 INCT @>8373 Increase stack pointer  
0866 8373  
0868 D120 MOVB @>8373,4  
086A 8373  
086C 0984 SRL 4,8  
086E D92D MOVB @>0002(13),@>8300(4) Address GROM on stack  
0870 0002  
0872 8300  
0874 D92D MOVB @>0002(13),@>8301(4)  
0876 0002  
0878 8301  
087A 0624 DEC @>8300(4) Correct address  
087C 8300  
087E 045B B \*11 Return

Screen address from YPT and XPT for writing:  
0880 020A LI 10,>4000 Write  
0882 4000

Screen address from YPT and XPT for reading:  
0884 D1E0 MOVB @>837F,7 Screen line  
0886 837F  
0888 23A0 COC @>0072,14 Check multicolor  
088A 0072  
088C 130E JEQ >08AA  
088E 0A37 SLA 7,3  
0890 0987 SRL 7,8  
0892 D1E0 MOVB @>837E,7 Fetch row  
0894 837E  
0896 0937 SRL 7,3  
0898 A1CA A 10,7  
089A D7E0 MOVB @>83EF,\*15 Write address VDP  
089C 83EF  
089E D7C7 MOVB 7,\*15  
08A0 61CA S 10,7  
08A2 045B B \*11 Return

Write on screen at 0  
08A4 0207 LI 7,>4000  
08A6 4000  
08A8 10F8 JMP >089A

Prepare address for multicolor mode:  
08AA D020 MOVB @>837E,0  
08AC 837E  
08AE C200 MOV 0,8 Prepare address:  
08B0 0A58 SLA 8,5  
08B2 09D8 SRL 8,13  
08B4 09B0 SRL 0,11  
08B6 0A80 SLA 0,8  
08B8 A008 A 8,0  
08BA C207 MOV 7,8

088C	0247	ANDI 7,>3E00
088E	3E00	
08C0	0967	SRL 7,6
08C2	A1C0	A 0,7
08C4	0227	AI 7,>0800
08C6	0800	
08C8	D7E0	MOV B e,>83EF,*15 Write address
08CA	83EF	
08CC	0A88	SLA 8,8
08CE	D7C7	MOV B 7,*15
08D0	028B	CI 11,>026A Back if not >026A (DIV) return address
08D2	026A	
08D4	16E6	JNE >08A2
08D6	D02F	MOV B e,>FBFE(15),0 Read Data from VDP in R0
08D8	FBFE	
08DA	D220	MOV B e,>837D,8 Character buffer in R8
08DC	837D	
08DE	0248	ANDI 8,>0F00
08E0	0F00	
08E2	1804	JOC >08EC
08E4	0240	ANDI 0,>0F00
08E6	0F00	
08E8	0A48	SLA 8,4
08EA	1002	JMP >08F0
08EC	0240	ANDI 0,>F000
08EE	F000	
08F0	0267	ORI 7,>4000 Writing address
08F2	4000	
08F4	06A0	BL e,>089A Write address
08F6	089A	
08F8	A008	A 8,0
08FA	DBC0	MOV B 0,e,>FFFE(15) Write data
08FC	FFFE	
08FE	0456	B *6 Return

#### Interrupt routine

0900	0300	LIMI >0000 Disable interrupt
0902	0000	
0904	02E0	LWPI >83E0 Load GPLWS!
0906	83E0	
0908	04CC	CLR 12 Clear CRU
090A	23A0	COC e,>0032,14 Cassette interrupt?
090C	0032	
090E	1602	JNE >0914 No, jump
0910	0460	B e,1404
0912	1404	
0914	1F02	TB >0002
0916	1619	JNE >094A Jump, if VDP interrupt
0918	020C	LI 12,>0F00 Clear CRU
091A	0F00	
091C	1D01	SB0 >0001
091E	1E00	SBZ >0000
0920	022C	AI 12,>0100
0922	0100	
0924	028C	CI 12,>2000
0926	2000	
0928	130E	JEQ >0946 End CRU
092A	1D00	SB0 >0000
092C	9820	CB e,>4000,e,>0000 ROM exists
092E	4000	
0930	0000	
0932	16F5	JNE >091E No, next
0934	C0A0	MOV e,>400C,2 IntLink?
0936	400C	
0938	13F2	JEQ >091E No, next ROM

093A	C002	MOV	2,0	
093C	C0A2	MOV	@>0002(2),2	Fetch INT address
093E	0002			
0940	0692	BL	*2	And execute
0942	C090	MOV	*0,2	Next Int routine
0944	10F9	JMP	>0938	
0946	0460	B	@>0A88	End interrupt from CRU
0948	0A88			
094A	1002	SBO	>0002	Clear VDP interrupt
094C	D060	MOVB	@>83C2,1	Fetch interrupt flag byte
094E	83C2			
0950	0A11	SLA	1,1	No interrupt permitted
0952	1702	JNC	>0958	
0954	0460	B	@>0A84	Then jump
0956	0A84			
0958	0A11	SLA	1,1	
095A	1846	JOC	>09E8	No sprite move permitted, then jump
095C	D320	MOVB	@>837A,12	Number sprites
095E	837A			
0960	1343	JEO	>09E8	No sprite end
0962	098C	SRL	12,8	
0964	0202	LI	2,>8800	VDP RD
0966	8800			
0968	0203	LI	3,>8C00	VDP WD
096A	8C00			
096C	0208	LI	8,>0780	Sprite motion table
096E	0780			
0970	D7E0	MOVB	@>83F1,*15	Write address motion table
0972	83F1			
0974	D7C8	MOVB	8,*15	
0976	04C4	CLR	4	
0978	D112	MOVB	*2,4	Data Y velocity
097A	04C6	CLR	6	
097C	D192	MOVB	*2,6	Data X velocity
097E	0844	SRA	4,4	
0980	D152	MOVB	*2,5	Auxiliary datas
0982	0845	SRA	5,4	
0984	A144	A	4,5	
0986	D1D2	MOVB	*2,7	
0988	0846	SRA	6,4	
098A	0847	SRA	7,4	
098C	A1C6	A	6,7	
098E	0228	AI	8,>FB80	Address sprite descriptor table
0990	FB80			
0992	D7E0	MOVB	@>83F1,*15	Write address
0994	83F1			
0996	D7C8	MOVB	8,*15	
0998	04C4	CLR	4	
099A	D112	MOVB	*2,4	Fetch position
099C	A105	A	5,4	
099E	0284	C1	4,>C0FF	
09A0	C0FF			
09A2	1209	JLE	>09B6	
09A4	0284	C1	4,>E000	Compute new position
09A6	E000			
09A8	1B06	JH	>09B6	
09AA	C145	MOV	5,5	
09AC	1502	JG1	>09B2	
09AE	0224	AI	4,>C000	
09B0	C000			
09B2	0224	AI	4,>2000	
09B4	2000			
09B6	04C6	CLR	6	
09B8	D192	MOVB	*2,6	

098A	A187	A	7,6	
098C	0268	ORI	8,>4000	VDP address for writing
098E	4000			
09C0	D7E0	MOVB	e,>83F1,*15	
09C2	83F1			
09C4	D7C8	MOVB	8,*15	
09C6	D4C4	MOVB	4,*3	Write positions
09C8	0228	AI	8,>0482	
09CA	0482			
09CC	D4C6	MOVB	6,*3	
09CE	06C5	SWPB	5	
09D0	D7E0	MOVB	e,>83F1,*15	Write address motion table
09D2	83F1			
09D4	D7C8	MOVB	8,*15	
09D6	0945	SRL	5,4	
09D8	D4C5	MOVB	5,*3	Write auxiliary values
09DA	06C7	SWPB	7	
09DC	0947	SRL	7,4	
09DE	D4C7	MOVB	7,*3	
09E0	0228	AI	8,>C002	New address motion table
09E2	C002			
09E4	060C	DEC	12	Last sprite?
09E6	15C4	JGT	>0970	No, once again
09E8	0A11	SLA	1,1	
09EA	183D	JOC	>0A66	No sound process jump
09EC	D0A0	MOVB	e,>83CE,2	Number of sound byte
09EE	83CE			
09F0	133A	JEQ	>0A66	None, then end.
09F2	780E	SB	14,e,>83CE	-1
09F4	83CE			
09F6	1637	JNE	>0A66	Not 0, then end
09F8	C0E0	MOV	e,>83CC,3	Pointer sound list
09FA	83CC			
09FC	C14E	MOV	14,5	
09FE	0915	SRL	5,1	GROM or VDP?
0A00	180A	JOC	>0A16	1=VDP, then jump
0A02	06A0	BL	e,>0864	Push GROM address on substack
0A04	0864			
0A06	0205	LI	5,>0402	
0A08	0402			
0A0A	A14D	A	13,5	GROM write address
0A0C	D543	MOVB	3,*5	Write GROM address
0A0E	D560	MOVB	e,>83E7,*5	
0A10	83E7			
0A12	C18D	MOV	13,6	Read address
0A14	1007	JMP	>0A24	
0A16	0205	LI	5,>8C02	VDPWA
0A18	8C02			
0A1A	D560	MOVB	e,>83E7,*5	Write VDP address
0A1C	83E7			
0A1E	D543	MOVB	3,*5	
0A20	0206	LI	6,>8800	VDPRD
0A22	8800			
0A24	D216	MOVB	*6,8	Fetch byte
0A26	130F	JEQ	>0A46	0?
0A28	9220	CB	e,>0A9C,8	
0A2A	0A9C			
0A2C	130A	JEQ	>0A42	>FF? Yes, switch to another(well possible)!
0A2E	0988	SRL	8,8	Number
0A30	A0C8	A	8,3	To address
0A32	D816	MOVB	*6,e,>8400	Load sound process
0A34	8400			
0A36	0608	DEC	8	How many bytes?
0A38	16FC	JNE	>0A32	Next byte
0A3A	05C3	INCT	3	
0A3C	0096	MOVB	*6,2	Fetch duration

0A3E	1309	JEQ	>0A52	
0A40	1009	JMP	>0A54	Go on
0A42	2BA0	XOR	@0378,14	Change system flags
0A44	0378			
0A46	D0D6	MOVB	*6,3	Fetch new address
0A48	0202	LI	2,>0100	Sound byte >01
0A4A	0100			
0A4C	D816	MOVB	*6,@>83E7	Complete address
0A4E	83E7			
0A50	1001	JMP	>0A54	Once again
0A52	7082	SB	2,2	
0A54	C803	MOV	3,@>83CC	New pointer sound list
0A56	83CC			
0A58	D802	MOVB	2,@>83CE	Sound byte
0A5A	83CE			
0A5C	0285	CI	5,>8C02	From VDP?
0A5E	8C02			
0A60	1302	JEQ	>0A66	
0A62	06A0	BL	@>0842	POP GROM address from substack
0A64	0842			
0A66	0A11	SLA	1,1	
0A68	1800	JOC	>0A84	No QUIT key, then jump
0A6A	020C	LI	12,>0024	Load CRU
0A6C	0024			
0A6E	30E0	LDCR	@>0012,3	
0A70	0012			
0A72	0B7C	SRC	12,7	
0A74	020C	LI	12,>0006	
0A76	0006			
0A78	3605	STCR	5,8	Fetch CRU
0A7A	2560	CZC	@>004C,5	QUIT key?
0A7C	004C			
0A7E	1602	JNE	>0A84	
0A80	0420	BLWP	@>0000	Software reset
0A82	0000			
0A84	D82F	MOVB	@>FC00(15),@>837B	VDP status in copy RAM
0A86	FC00			
0A88	837B			
0A8A	04L0	LWPI	>83C0	INTWS
0A8C	83C0			
0A8E	05CB	INCT	11	Screen timeout counter
0A90	160B	JNE	>0AA8	Not 0
Interrupt level 2:				
0A92	D30A	MOVB	10,12	VDP register 1
0A94	098C	SRL	12,8	
0A96	026C	ORI	12,>8160	Basis value
0A98	8160			
0A9A	024C	ANDI	12,>FFBF	Turn off screen
0A9C	FFBF			
0A9E	D820	MOVB	@>83D9,@>8C02	Load VDP register
0AA0	83D9			
0AA2	8C02			
0AA4	D80C	MOVB	12,@>8C02	
0AA6	8C02			
0AA8	02E0	LWPI	>83E0	GPLWS
0AAA	83E0			
0AAC	B80E	AB	14,@>8379	VDP interrupt timer (system flags!)
0AAB	8379			
0ABA	C320	MOV	@>83C4,12	User defined interrupt
0ABC	83C4			
0AB4	1301	JEQ	>0AB8	None, then jump
0AB6	069C	BL	*12	Otherwise execute
0AB8	04C8	CLR	8	Clear GROM search pointer
0ABA	02E0	LWPI	>83C0	INTWS
0ABC	83C0			
0ABE	0380	RTWP		And end interrupt

XML 19 GROM DSRLNK, similar to assembler, >836D data, but correct pointers are missing >8356 (left pointing DSR name), return to GPL occurs.

0AC0	04C1	CLR	1	
0AC2	C320	MOV	@>83D0,12	Fetch GROM search routine (CRU!)
0AC4	83D0			
0AC6	1618	JNE	>0AF8	
0AC8	020C	LI	12,>0F00	Scan CRU
0ACA	0F00			
0ACC	C30C	MOV	12,12	
0ACE	1301	JEQ	>0AD2	
0AD0	1E00	SBZ	>0000	
0AD2	022C	AI	12,>0100	
0AD4	0100			
0AD6	04E0	CLR	@>83D0	
0AD8	83D0			
0ADA	028C	CI	12,>2000	
0ADC	2000			
0ADE	1320	JEQ	>0B20	
0AE0	C80C	MOV	12,@>83D0	
0AE2	83D0			
0AE4	1000	SBO	>0000	
0AE6	0202	LI	2,>4000	Does ROM exist?
0AE8	4000			
0AEA	9812	CB	*2,@>0000	>AA?
0REC	0000			
0EE	16EE	JNE	>0ACC	
0AF0	B820	AB	@>836D,@>83E5	Add data R2 Lbyte
0AF2	83D0			
0AF4	83E5			
0AF6	1003	JMP	>0AFE	
0AF8	C0A0	MOV	@>83D2,2	Fetch ROM search pointer
0AF9	83D2			
0AFC	1000	SBO	>0000	
0AFE	C092	MOV	*2,2	Check routine existing
0B00	13E5	JEQ	>0ACC	
0B02	C802	MOV	2,@>83D2	ROM pointer next routine
0B04	83D2			
0B06	05C2	INCT	2	
0B08	C272	MOV	*2+,9	
0B0A	06A0	BL	@>0BE8	Check name
0B0C	0BE8			
0B0E	10F4	JMP	>0AF8	Not the right
0B10	0581	INC	1	
0B12	0699	BL	*9	Execute routine
0B14	10F1	JMP	>0AF8	
0B16	1E00	SBZ	>0000	Turn off DSR ROM
0B18	1001	JMP	>0B1C	
0B1A	04D8	CLR	*8	
0B1C	06A0	BL	@>0842	POP GROM address from substack! corresponds RTN
0B1E	0842			
0B20	0460	B	@>006A	Return GPL status reset
0B22	006A			

XML 1A GSRLNK (Search DSR in GROM):

0B24	0207	LI	7,>83D2	GROM search pointer
0B26	83D2			
0B28	0208	LI	8,>83D0	GROM search pointer
0B2A	83D0			
0B2C	06A0	BL	@>0864	Push GROM address on substack
0B2E	0864			
0B30	C057	MOV	*7,1	
0B32	C098	MOV	*8,2	
0B34	1604	JNE	>0B3E	GROM search pointer <>0, then execution
0B36	0202	LI	2,>9800	GROM read data
0B38	9800			

0B3A	0201	LI	1,>E000	Highest GROM
0B3C	E000			
0B3E	2460	CZC	e>0128,1	Beginning
0B40	0128			
0B42	160E	JNE	>0B60	
0B44	C602	MOV	2,*8	GROM search pointer
0B46	D881	MOVB	1,e>0402(2)	Write GROM address
0B48	0402			
0B4A	D8A0	MOVB	e>83E3,e>0402(2)	
0B4C	83E3			
0B4E	0402			
0B50	B820	AB	e>836D,e>83E3	Data + R1 LB
0B52	836D			
0B54	83E3			
0B56	D801	MOVB	1,e>83CB	Save R1 Hbyte
0B58	83CB			
0B5A	9812	CB	*2,e>0000	GROM header?
0B5C	0000			
0B5E	1632	JNE	>0BC4	
0B60	D881	MOVB	1,e>0402(2)	Write GROM LINK address
0B62	0402			
0B64	D8A0	MOVB	e>83E3,e>0402(2)	
0B66	83E3			
0B68	0402			
0B6A	0A4A	SLA	10,4	Time loss
0B6C	D0D2	MOVB	*2,3	Fetch LINK table address
0B6E	1000	JMP	>0B70	
0B70	D812	MOVB	*2,e>83E7	
0B72	83E7			
0B74	C5C3	MOV	3,*7	R3 on ROM search pointer (next LINK address)
0B76	1326	JEQ	>0BC4	0?
0B78	05C3	INCT	3	
0B7A	D883	MOVB	3,e>0402(2)	Write start address
0B7C	0402			
0B7E	D8A0	MOVB	e>83E7,e>0402(2)	
0B80	83E7			
0B82	0402			
0B84	1000	JMP	>0B86	
0B86	D252	MOVB	*2,9	Start address in R9
0B88	0A4A	SLA	10,4	
0B8A	D812	MOVB	*2,e>83F3	
0B8C	83F3			
0B8E	06A0	BL	e>0BE8	Check name
0B90	0BE8			
0B92	10CE	JMP	>0B30	
0B94	B820	AB	e>0030,e>8372	Data stack pointer +2
0B96	0030			
0B98	8372			
0B9A	B80E	AB	14,e>836C	Count
0B9C	836C			
0B9E	D120	MOVB	e>8372,4	Fetch data stack pointer
0BA0	8372			
0BA2	0984	SRL	4,8	
0BA4	0643	DECT	3	
0BA6	9820	CB	e>836D,e>0C04	Does program LINK?
0BA8	836D			
0BAA	0C04			
0BAC	1601	JNE	>0B80	
0B8E	C243	MOV	3,9	Addresses of the programs on stack
0B90	D909	MOVB	9,e>8300(4)	
0B92	8300			
0B94	D920	MOVB	e>83F3,e>8301(4)	
0B96	83F3			
0B98	8301			
0B9A	C342	MOV	2,13	Set GROM pointer
0BBC	06A0	BL	e>0842	POP GROM address from substack. Corresponds RTN

0B8E	0842			
0BC0	0460	B	@>00CE	Set GPL interpreter condition bit
0BC2	00CE			
0BC4	04C1	CLR	1	
0BC6	0060	MOVB	@>83CB,1	Fetch GROM number
0BC8	83CB			
0BCA	0221	AI	1,>E000	>10
0BCC	E000			
0BCD	C5C1	MOV	1,*7	New GROM on GROM search pointer
0BD0	0281	CI	1,>E000	End ?
0BD2	E000			
0BD4	16B4	JNE	>0B3E	
0BD6	8CB2	C	*2+,*2+	R2 +4 Oh !, Works for differentiated GRMRD of
0BD8	C602	MOV	2,*8	>04 each difference! But not supported by
0BDA	0282	CI	2,>9840	16times console.
0BDC	9840			
0BDE	139D	JEQ	>0B1A	End
0BE0	D160	MOVB	@>8355,5	Length 0?
0BE2	8355			
0BE4	16AA	JNE	>0B3A	No
0BE6	109A	JMP	>0B1C	Go on

Check name ( name on FAC, Length on >8355)

0BE8	D160	MOVB	@>8355,5	Length 0?
0BEA	8355			
0BEC	130D	JEQ	>0C08	
0BEE	9485	CB	5,*2	Length right ?
0BF0	160C	JNE	>0C0A	
0BF2	0985	SRL	5,8	
0BF4	0206	LI	6,>834A	FAC
0BF6	834A			
0BF8	0282	CI	2,>9800	In GROM?
0BFA	9800			
0BFC	1401	JHE	>0C00	
0BFE	0582	INC	2	No, R2+1
0C00	9486	CB	*6+,*2	Compare
0C02	1603	JNE	>0C0A	Don't fit, end
0C04	0605	DEC	5	Length complete ?
0C06	16F8	JNE	>0BF8	No, go on
0C08	05CB	INCT	11	Yes, right name, return +2
0C0A	045B	B	*11	

GPL extension for future

0C0C	06A0	BL	@>0C28	(>14->1E,>98->9F,>EE->EF,>FC->FF):
0C0E	0C28			Turn on CRU
0C10	0460	B	@>4020	Jump to entry address
0C12	4020			

GPL extension for future

0C14	06A0	BL	@>0C28	(>1F):
0C16	0C28			Turn on CRU
0C18	0460	B	@>401C	Execute
0C1A	401C			

Not used up to now in operating system:

0C1C	02E0	LWPI	>2800	
0C1E	2800			
0C20	06A0	BL	@>0C28	Turn on CRU
0C22	0C28			
0C24	0460	B	@>4028	Execute
0C26	4028			
0C28	020C	LI	12,>1B00	Load CRU
0C2A	1B00			
0C2C	1D00	SBO	>0000	Turn on

0C2E 045B B \*11 Return

0C30 0000  
0C32 0000  
0C34 0000

GPL jump table 1st byte HNybble  
0C36 0270 Various (>00->1F)  
0C38 061E MOVE (>20->3F)  
0C3A 011A BR (>40->5F)  
0C3C 010E BS (>60->7F)

GPL jump table Code >00->1F

0C3E 0838 RTN (>00)  
0C40 083E RTNC (>01)  
0C42 027A RAND (>02)  
0C44 02AE SCAN (>03)  
0C46 029E BACK (>04)  
0C48 0104 B (>05)  
0C4A 085A CALL (>06)  
0C4C 05A2 ALL (>07)  
0C4E 04DE FMT. (>08)  
0C50 00F4 H (>09)  
0C52 00F4 GT (>0A)  
0C54 0024 EXIT (>0B)  
0C56 00F4 CARRY (>0C)  
0C58 00F4 OVF (>0D)  
0C5A 18C8 PARSE (>0E)  
0C5C 0608 XML (>0F)  
0C5E 1920 CONT (>10)  
0C60 1968 EXEC (>11)  
0C62 19F0 RTNB (>12)  
0C64 082C RTGR (>13)  
0C66 0C0C For extension  
0C68 0C0C "  
0C6A 0C0C "  
0C6C 0C0C "  
0C6E 0C0C "  
0C70 0C0C "  
0C72 0C0C "  
0C74 0C0C "  
0C76 0C0C "  
0C78 0C0C "  
0C7A 0C0C "  
0C7C 0C14 " (>1F)

GPL jump table Code >80->9F

0C7E 0136 ABS (>80)  
0C80 013A NEG (>82)  
0C82 0140 INV (>84)  
0C84 013E CLR (>86)  
0C86 0144 FETCH (>88)  
0C88 0162 CASE (>8A)  
0C8A 016E PUSH (>8C)  
0C8C 00EA CZ (>8E)  
0C8E 0186 INC (>90)  
0C90 0188 DEC (>92)  
0C92 0184 INCT (>94)  
0C94 0182 DECT (>96)  
0C96 0C0C For extension  
0C98 0C0C "  
0C9A 0C0C "  
0C9C 0C0C "

GPL jump table Code >A0->FF

0C9E 0188 ADD (>A0)

0CA0	0186	SUB ()A4)
0CA2	01CE	MUL ()B8)
0CA4	01EA	DIV ()AC)
0CA6	0190	AND ()B0)
0CA8	0196	OR ()B4)
0CAA	019A	XOR ()B8)
0CAC	019E	ST ()BC)
0CAE	01A2	EX ()C0)
0CB0	00D6	CH ()C4)
0CB2	00DA	CHE ()C8)
0CB4	00DE	CGT ()CC)
0CB6	00CC	CGE ()D0)
0CB8	00EC	CEQ ()D4)
0CBA	00E2	CLOG ()D8)
0CBC	01B0	SRA ()DC)
0CBE	01B4	SLL ()E0)
0CC0	01B8	SRL ()E4)
0CC2	01C2	SRC ()E8)
0CC4	06D2	COINC ()ED, Incompletely decoded)
0CC6	0C0C	For extension ()F0)
0CC8	05C8	I/O ()F6, Incompletely decoded!)
0CCA	004E	SWGR ()F8)
0CCC	0C0C	For extension ()FC)

#### Jump table for addresses at MOVE:

0CCE	0660	Source in ROM or RAM
0CD0	0672	Source in GROM or GRAM
0CD2	0664	Source in VDP RAM
0CD4	0682	Destination in ROM or RAM
0CD6	0686	Destination in GROM
0CD8	068A	Destination in VDP RAM
0CDA	0698	Destination is VDP register

#### FMT format jump table

0CDC	050A	0,1 Horizontal string projection
0CDE	0508	2,3 Vertical string projection
0CE0	0504	4,5 Repeat horizontal character
0CE2	0502	6,7 Repeat vertical character
0CE4	0534	8,9 Relative fixed row
0CE6	0532	A,B Relative fixed column
0CE8	053A	C,D Loop values
0CEA	056C	E,F Fixed position row and column, screen offset

#### I/O jump table

0CEC	0506	Sound Grom 00
0CEE	0506	Sound VDP 01
0CF0	05E8	CRU Input 02
0CF2	05EA	CRU Output 03
0CF4	1346	Cassette Write 04
0CF6	142E	Cassette Read 05
0CF8	1426	Cassette verify06

#### XMLLNK table 1st Nybble

0CFA	0D1A	Floating point routines ()0X)
0CF0	12A0	"XTAB" ()1X)
0CFE	2000	Low memory expansion ()2X)
0D00	3FC0	Basic enhancement ()3X)
0D02	3FE0	Basic enhancement ()4X)
0D04	4010	Probably for GPL extension ()5X) Also usable in DSR
0D06	4030	Probably for GPL extension ()6X) Also usable in DSR
0D08	6010	ROM modul ()7X)
0D0A	6030	ROM modul ()8X)
0D0C	7000	ROM modul ()9X)
0D0E	8000	Future expansion ()AX)
0D10	A000	()BX)
0D12	B000	()CX)

0014	C000	(>DX)
0016	D000	(>EX)
0018	8300	Scratch PAD RAM (>FX)

**FLTRAB** (XMLLLNK 2nd Nybble >0X)

001A	0000	
001C	0F54	Rounding of floating point numbers 9 bytes long (>01)
001E	0FB2	Rounding of floating point numbers length @8354 (>02)
0020	0FA4	Status EQU if FAC (word) =0 (>03)
0022	0FC2	Overflow (>8376 Byte negative toward 0 positive toward infinite(>04)
0024	0FCC	Set overflow number (>8375 negative or positive (>05)
0026	0D80	FADD (>06)
0028	0D7C	FSUB (>07)
002A	0E88	FMUL (>08)
002C	0FF4	FDIV (>09)
002E	0D3A	FCOMP (>0A)
0030	0D84	SADD (>0B)
0032	0D74	SSUB (>0C)
0034	0E8C	SMULT (>0D)
0036	0FF8	SDIV (>0E)
0038	0D46	SCOMP (>0F)

**FCOMP** (XML >0A):

003A	C28B	MOV 11,10
003C	0203	LI 3,>0FAA End load
003E	0FAA	
0040	1007	JMP >0050 Execute

Set SCOMP with direct return without GPL status:

0042	C0CB	MOV 11,3
0044	1003	JMP >004C

**SCOMP** (XML >0F):

0046	0203	LI 3,>0FAA
0048	0FAA	
004A	C28B	MOV 11,10
004C	06A0	BL @>1FA8 Fetch number from stack of VDP
004E	1FA8	
0050	0207	LI 7,>835C ARG
0052	835C	
0054	0205	LI 5,>834A FAC
0056	834A	
0058	8057	C *7,*5+ Compare 1st word
005A	160B	JNE >0072
005C	C1B7	MOV *7+,6
005E	1309	JEQ >0072 0?
0060	1503	JGT >0068 >0?
0062	C185	MOV 5,6 Exchange if smaller 0
0064	C147	MOV 7,5 (Invert logic)
0066	C1C6	MOV 6,7
0068	8077	C *7+,*5+ 2nd word
006A	1603	JNE >0072
006C	8077	C *7+,*5+ 3rd word
006E	1601	JNE >0072
0070	8557	C *7,*5 4th word
0072	0453	B *3 Return or set GPL status byte

**SSUB** (XML >0C):

0074	C28B	MOV 11,10
0076	06A0	BL @>1FA8 Pop number from VDP stack
0078	1FA8	
007A	C2CA	MOV 10,11

**FSUB** (XML (>07)):

007C	0520	NEG @>834A Make subtraction from addition
------	------	---

0D7E 834A

FADD (XML >06):

0D80 C28B MOV 11,10  
0D82 1003 JMP >008A

SADD (XML >0B):

0D84 C28B MOV 11,10  
0D86 06A0 BL @>1FA8 Pop number from VDP stack  
0D88 1FA8

0D8A C1E0 MOV @>835C,7 ARG in R7

0D8C 835C

0D8E 130A JEQ >0DA4 @?

0D90 C220 MOV @>834A,8 FAC in R8

0D92 834A

0D94 1609 JNE >0DA8 @?

0D96 0201 LI 1,>FFF8

0D98 FFF8

0D9A C861 MOV @>8364(1),@>8352(1) ARG in FAC

0D9C 8364

0D9E 8352

0DA0 05C1 INCT 1 All 8 bytes?

0DA2 11FB JLT >0D9A

0DA4 0460 B @>0FA6 Set status (EQU if 0)

0DA6 0FA6

0DA8 29C8 XOR 8,7

0DAA 0760 ABS @>834A Sign Positive

0DAC 834A

0DAE 0760 ABS @>835C Positive

0DB0 835C

0DB2 0203 LI 3,>FFF8 8 bytes

0DB4 FFF8

0DB6 88E3 C @>8352(3),@>8364(3) Compare

0DB8 8352

0DBA 8364

0DBC 150E JGT >0DDA All o.k.

0DBE 1103 JLT >0DC6 Smaller, exchange

0DC0 05C3 INCT 3

0DC2 16F9 JNE >0DB6 Number end?

0DC4 100A JMP >0DDA

0DC6 C023 MOV @>8364(3),0 Bigger number in FAC

0DC8 8364

0DC9 C8E3 MOV @>8352(3),@>8364(3)

0DCB 8352

0DCC 8364

0DD0 C8C0 MOV 0,@>8352(3)

0DD2 8352

0DD4 05C3 INCT 3

0DD6 16F7 JNE >0DC6 Number end?

0DD8 2A07 XOR 7,8 Sign in R8

0DDA 04C5 CLR 5

0DDC 04E0 CLR @>8352 Clear

0DDE 8352

0DE0 04E0 CLR @>8364 The same

0DE2 8364

0DE4 D808 MOVB 8,@>8375 Save sign (in ASCII key)

0DE6 8375

0DE8 04C6 CLR 6

0DEA D820 MOVB @>834A,@>83ED Exponent in R6 Lbyte

0DEC 834A

0DEE 83ED

0DF0 C806 MOV 6,@>8376 Save R6

0DF2 8376

0DF4 D805 MOVB 5,@>834A

0DF6 834A

00F8	7820	SB	e>835C,e>83ED	Difference exponent
00FA	835C			
00FC	83ED			
00FE	0286	CI	6,>0007	Digit number
0E00	0007			
0E02	1540	JGT	>0E84	Bigger, then end
0E04	C006	MOV	6,0	
0E06	0208	LI	8,>0100	
0E08	0100			
0E0A	0209	LI	9,>6400	100 decimal
0E0C	6400			
0E0E	0205	LI	5,>8353	FAC +9
0E10	8353			
0E12	0206	LI	6,>8365	ARG +9
0E14	8365			
0E16	6180	S	0,6	Digit difference
0E18	C100	MOV	0,4	
0E1A	0224	AI	4,>FFFF7	Difference loop counter
0E1C	FFFF7			
0E1E	C047	MOV	7,1	Negative?
0E20	1120	JLT	>0E62	
0E22	B556	AB	*6,*5	Add
0E24	9255	CB	*5,9	Overflow?
0E26	1A03	JL	>0E2E	
0E28	7549	SB	9,*5	-100
0E2A	B948	AB	8,e>FFFF(5)	+1 on digit higher
0E2C	FFFF			
0E2E	0605	DEC	5	
0E30	0606	DEC	6	
0E32	0584	INC	4	Loop till end
0E34	11F6	JLT	>0E22	
0E36	1002	JMP	>0E3C	
0E38	0605	DEC	5	
0E3A	B548	AB	8,*5	
0E3C	7549	SB	9,*5	Overflow 1st digit
0E3E	15FC	JGT	>0E38	
0E40	13FB	JEQ	>0E38	
0E42	B549	AB	9,*5	Repair old value
0E44	D060	MOVB	e>834A,1	
0E46	834A			
0E48	130B	JEQ	>0E60	
0E4A	05A0	INC	e>8376	Increase exponent
0E4C	8376			
0E4E	0201	LI	1,>8352	All 1 byte up
0E50	8352			
0E52	0202	LI	2,>0009	
0E54	0009			
0E56	0851	MOVB	*1,e>0001(1)	
0E58	0001			
0E5A	0601	DEC	1	
0E5C	0602	DEC	2	
0E5E	16FB	JNE	>0E56	Loop 8 bytes
0E60	107A	JMP	>0F56	
0E62	7556	SB	*6,*5	Minus
0E64	1504	JGT	>0E6E	Overflow?
0E66	1303	JEQ	>0E6E	
0E68	B549	AB	9,*5	Execute overflow
0E6A	7948	SB	8,e>FFFF(5)	
0E6C	FFFF			
0E6E	0605	DEC	5	
0E70	0606	DEC	6	
0E72	0584	INC	4	
0E74	11F6	JLT	>0E62	Loop
0E76	1003	JMP	>0E7E	
0E78	B549	AB	9,*5	
0E7A	0605	DEC	5	

0E7C	7548	SB	8,*5	
0E7E	D115	MOV#	*5,4	Check overflow last byte
0E80	11FB	JLT	>0E78	
0E82	104C	JMP	>0F1C	Check subtraction <>0
0E84	0460	B	@,0F86	Set exponent and end
0E86	0F86			

**FMUL (XML >0B):**

0E88	C28B	MOV	11,10	
0E8A	1003	JMP	>0E92	

**SMUL (XML >0D):**

0E8C	C28B	MOV	11,10	
0E8E	06A0	BL	@,1FA8	Fetch ARG from VDP stack
0E90	1FA8			
0E92	0203	LI	3,>834A	FAC
0E94	834A			
0E96	0205	LI	5,>835C	ARG
0E98	835C			
0E9A	C213	MOV	*3,8	FAC 0?
0E9C	1346	JEQ	>0F2A	Set 0
0E9E	2A15	XOR	*5,8	Sign in R8
0EA0	0755	ABS	*5	ARG to small
0EA2	1343	JEQ	>0F2A	Set 0
0EA4	0753	ABS	*3	
0EA6	04C9	CLR	9	
0EA8	0253	MOVB	*3,9	
0EAA	8255	AB	*5,9	New exponent
0EAC	06C9	SWPB	9	
0EAE	0229	AI	9,>FFC1	Correction
0EB0	FFC1			
0EB2	C809	MOV	9,@,8376	Save
0EB4	8376			
0EB6	D808	MOVB	8,@,8375	Save sign
0EB8	8375			
0EBA	0205	LI	5,>8352	Clear >8352->835A
0EBC	8352			
0EBE	04F5	CLR	*5+	
0EC0	0285	CI	5,>835A	
0EC2	835A			
0EC4	16FC	JNE	>0EBE	
0EC6	0205	LI	5,>8352	
0EC8	8352			
0ECA	0605	DEC	5	Fetch FAC
0ECC	D015	MOVB	*5,0	0?
0ECE	13FD	JEQ	>0ECA	Go on
0ED0	0207	LI	7,>0008	Fetch ARG
0ED2	0008			
0ED4	0607	DEC	7	
0ED6	0027	MOVB	@,835C(7),0	0?
0ED8	835C			
0EDA	13FC	JEQ	>0ED4	Go on
0EDC	04C0	CLR	0	
0EDE	3880	MPY	0,2	Trick clear R2 and R3
0EE0	C185	MOV	5,6	R5 actual value FAC absolute
0EE2	0208	LI	8,>83E1	LByte R0
0EE4	83E1			
0EE6	0209	LI	9,>0064	Decimal 100
0EE8	0064			
0EEA	C107	MOV	7,4	R7 actual value ARG relative
0EEC	A187	A	7,6	
0EEE	D815	MOVB	*5,@,83E7	Lbyte R3
0EF0	83E7			
0EF2	D543	MOVB	3,*5	Toward 0
0EF4	D624	MOVB	@,835C(4),*8	Lbyte R0
0EF6	835C			

0EF8	3803	MPY	3,0	Multiplying of values
0EFA	D816	MOV8	*6,e>83E5	Lbyte R2
0EFC	83E5			
0EEF	A042	A	2,1	Add digit
0F00	3C09	DIV	9,0	Divided by 100
0F02	D5A0	MOV8	e>83E3,*6	Write Lbyte R1 to digit
0F04	83E3			
0F06	0606	DEC	6	Integer of division to new digit
0F08	B598	AB	*8,*6	
0F0A	0604	DEC	4	Loop for FAC
0F0C	15F3	JGT	>0EF4	
0F0E	0606	DEC	6	
0F10	0605	DEC	5	
0F12	0285	CI	5,>834A	Loop for ARG
0F14	834A			
0F16	15E9	JGT	>0EEA	
0F18	04E0	CLR	e>8354	No error
0F1A	8354			
0F1C	0201	LI	1,>FFF7	
0F1E	FFF7			
0F20	D0A1	MOV8	e>8354(1),2	Result <>0
0F22	8354			
0F24	1607	JNE	>0F34	
0F26	0581	INC	1	
0F28	11FB	JLT	>0F20	Loop
0F2A	04E0	CLR	e>834A	Clear
0F2C	834A			
0F2E	04E0	CLR	e>834C	
0F30	834C			
0F32	1039	JMP	>0FA6	
0F34	C001	MOV	1,0	First digit
0F36	0220	AI	0,>0009	ARG+1
0F38	0009			
0F3A	1300	JEQ	>0F56	Yes, end with rounding
0F3C	6800	S	0,e>8376	Substract exponent
0F3E	8376			
0F40	0202	LI	2,>834B	Shift to FAC
0F42	834B			
0F44	DCA1	MOV8	e>8354(1),*2+	
0F46	8354			
0F48	0581	INC	1	
0F4A	11FC	JLT	>0F44	Loop
0F4C	DC81	MOV8	1,*2+	Additional bytes
0F4E	0600	DEC	0	
0F50	15FD	JGT	>0F4C	
0F52	1001	JMP	>0F56	End with rounding

XML >01 Rounding of floating point numbers

0F54	C28B	MOV	11,10	
0F56	0200	LI	0,>3200	Decimal 50
0F58	3200			
0F5A	8020	C	e>8352,0	Compare
0F5C	8352			
0F5E	1113	JLT	>0F86	Smaller, end
0F60	0201	LI	1,>0007	
0F62	0007			
0F64	0202	LI	2,>0100	
0F66	0100			
0F68	0200	LI	0,>6400	Decimal 100
0F6A	6400			
0F6C	B842	AB	2,e>834A(1) +1	
0F6E	834A			
0F70	9021	CB	e>834A(1),0	
0F72	834A			
0F74	1A08	JL	>0F86	Smaller 100, then end
0F76	7840	SB	0,e>834A(1)	Minus 100

0F78	834A			
0F7A	0601	DEC	1	
0F7C	15F7	JGT	>0F6C	Next digit
0F7E	05A0	INC	@>8376	Increase exponent
0F80	8376			
0F82	D802	MOVB	2,>834B	1 on first digit
0F84	834B			
0F86	C0E0	MOV	@>8376,3	Fetch exponent
0F88	8376			
0F8A	0283	CI	3,>0080	To big?
0F8C	0080			
0F8E	141A	JHE	>0FC4	Overflow
0F90	DB20	MOVB	@>83E7,@>834A	Set exponent
0F92	83E7			
0F94	834A			
0F96	D0A0	MOVB	@>8375,2	
0F98	8375			
0F9A	0542	INV	2	
0F9C	1102	JLT	>0FA2	Negative? No, end
0F9E	0520	NEG	@>834A	Negate number
0FA0	834A			
0FA2	1001	JMP	>0FA6	

XML >03 CPU status becomes GPL status in depending of FAC(word)

0FA4	C28B	MOV	11,10	
0FA6	D060	MOVB	@>834A,1	Fetch FAC
0FA8	834A			

#### Store status

0F9A	02C2	STST	2	
0FAC	D802	MOVB	2,@>837C	CPU status becomes GPL status
0FAE	837C			
0FB0	045A	B	*10	Return

XML >02 Rounding with digit number in >8354

0FB2	C28B	MOV	11,10	
0FB4	D060	MOVB	@>8354,1	Digit number in R1
0FB6	8354			
0FB8	0981	SRL	1,8	Lbyte
0FB9	1004	JMP	>0F64	Execute

0FBC	0209	LI	9,>0200	Overflow +- Infinite with error code 02
0FBE	0200			
0FC0	1008	JMP	>0FD2	Execution

XML >04 Overflow

0FC2	C28B	MOV	11,10	
0FC4	D0A0	MOVB	@>8376,2	Fetch sign
0FC6	8376			
0FC8	11B0	JLT	>0F2A	Execute toward 0
0FC9	1001	JMP	>0FCE	Toward infinite

XML >05 Set overflow on FAC

0FCC	C28B	MOV	11,10	
0FCE	0209	LI	9,>0100	Error code 01
0FD0	0100			
0FD2	0200	LI	0,>809D	
0FD4	809D			
0FD6	D0A0	MOVB	@>8375,2	Fetch sign
0FD8	8375			
0FDA	1101	JLT	>0FDE	Positive?
0FDC	0500	NEG	0	
0FDE	0202	LI	2,>834A	FAC
0FE0	834A			
0FE2	CC80	MOV	0,*2+	Load exponent and 1 digit
0FE4	0200	LI	0,>6363	Decimal 99

0FE6	6363		
0FE8	CC80	MOV 0,*2+	Write digits
0FEA	CC80	MOV 0,*2+	
0FEC	C480	MOV 0,*2	
0FEE	D809	MOVB 9,0>8354	Error code on >8354
0FF0	8354		
0FF2	1009	JMP >0FA6	End set GPL-Status
FDIV (XML >09):			
0FF4	C28B	MOV 11,10	
0FF6	1003	JMP >0FFE	
SDIV (XML >0E):			
0FF8	C28B	MOV 11,10	
0FFA	06A0	BL 0>1FB8	Fetch number from VDP stack
0FFC	1FB8		
0FFE	0203	LI 3,>834A	FAC
1000	834A		
1002	C213	MOV *3,8	
1004	0200	LI 0,>835C	ARG
1006	835C		
1008	2A10	XOR *0,8	
100A	D808	MOVB 8,0>8375	Save sign of division
100C	8375		
100E	0753	ABS *3	Check on >0000 FAC
1010	1305	JEQ >0FBC	Error with code >02
1012	0750	ABS *0	Check on >0000 ARG
1014	138A	JEQ >0F2A	End with 0000
1016	D250	MOVB *0,9	Exponent
1018	7253	SB *3,9	New exponent
101A	0889	SRA 9,8	
101C	0229	AI 9,>0040	Correction
101E	0040		
1020	C809	MOV 9,0>8376	Save on >8376
1022	8376		
1024	0204	LI 4,>0004	Save FAC on >8354+
1026	0004		
1028	0205	LI 5,>8364	Clear at >8364 through >836B
102A	8364		
102C	C8F3	MOV *3+,0>0008(3)	Execute
102E	0008		
1030	04F5	CLR *5+	
1032	0604	DEC 4	
1034	15FB	JGT >102C	Loop
1036	D804	MOVB 4,0>835C	
1038	835C		
103A	0205	LI 5,>83E1	R0 Lbyte
103C	83E1		
103E	0206	LI 6,>83E3	R1 Lbyte
1040	83E3		
1042	0207	LI 7,>0064	
1044	0064		
1046	04C2	CLR 2	
1048	D820	MOVB 0>8355,0>83E5	
104A	8355		
104C	83E5		
104E	0282	CI 2,>0031	Decimal 49
1050	0031		
1052	151E	JGT >1090	
1054	0582	INC 2	
1056	04C3	CLR 3	
1058	C107	MOV 7,4	
105A	3CC2	DIV 2,3	Divided by 100
105C	0209	LI 9,>835C	
105E	835C		
1060	0204	LI 4,>0008	

1062 0008  
 1064 0604 DEC 4  
 1066 0609 DEC 9  
 1068 D019 MOVB \*9,0  
 106A 13FC JEQ >1064 0?  
 106C 04C0 CLR 0  
 106E C080 MOV 0,2  
 1070 D559 MOVB \*9,\*5  
 1072 3803 MPY 3,0  
 1074 A042 A 2,1  
 1076 3C07 DIV 7,0  
 1078 D656 MOVB \*6,\*8  
 107A 0609 DEC 9  
 107C 0604 DEC 4  
 107E 15F7 JGT >106E  
 1080 0289 CI 9,>8354  
 1082 8354  
 1084 1603 JNE >108C  
 1086 0209 LI 9,>8364  
 1088 8364  
 108A 10EA JMP >1060  
 108C D815 MOVB \*5,e>835C  
 108E 835C  
 1090 0206 LI 6,>0008  
 1092 0008  
 1094 0606 DEC 6 R6=last digit  
 1096 D026 MOVB e>8354(6),0  
 1098 8354  
 109A 13FC JEQ >1094  
 109C 04C7 CLR 7  
 109E D820 MOVB e>8355,e>83EF 1st digit R7 Lbyte  
 10A0 8355  
 10A2 83EF  
 10A4 C207 MOV 7,8  
 10A6 3A20 MPY e>1044,8 \*100  
 10A8 1044  
 10AA D820 MOVB e>8356,e>83F1 2nd digit R8 Lbyte  
 10AC 8356  
 10AE 83F1  
 10B0 A248 A 8,9  
 10B2 0205 LI 5,>FFF7 Loop counter  
 10B4 FFF7  
 10B6 0208 LI 11,>835C  
 10B8 835C  
 10BA 04C2 CLR 2  
 10BC D81B MOVB \*11,e>83E5  
 10BE 83E5  
 10C0 38A0 MPY e>1044,2 \*100  
 10C2 1044  
 10C4 04C0 CLR 0  
 10C6 D82B MOVB e>0001(11),e>83E1  
 10C8 0001  
 10CA 83E1  
 10CC A0C0 A 0,3  
 10CE 3C87 DIV 7,2 Divide  
 10D0 3AE0 MPY e>1044,3 Remainder \*100  
 10D2 1044  
 10D4 D82B MOVB e>0002(11),e>83E1  
 10D6 0002  
 10D8 83E1  
 10DA A100 A 0,4 +Remainder  
 10DC C002 MOV 2,0  
 10DE 3808 MPY 8,0  
 10E0 8802 C 2,e>1044  
 10E2 1044  
 10E4 1302 JEQ >10EA Prepare over 100

10E6	6044	S	4,1	
10E8	1003	JMP	>10F0	
10EA	6044	S	4,1	
10EC	0602	DEC	2	
10EE	6049	S	9,1	
10F0	15FD	JGT	>10EC	
10F2	C282	MOV	2,2	
10F4	1329	JEQ	>1148	
10F6	04C3	CLR	3	
10F8	C106	MOV	6,4	
10FA	A2C6	A	6,11	Next section
10FC	C0C0	MOV	0,3	
10FE	D824	MOV B	@>8354(4),@>83E1	
1100	8354			
1102	83E1			
1104	3B02	MPY	2,0	
1106	A043	A	3,1	
1108	3C20	DIV	@>1044,0	
110A	1044			
110C	76E0	SB	@>83E3,*11	
110E	83E3			
1110	1504	JGT	>111A	
1112	1303	JEQ	>111A	
1114	B6E0	AB	@>1045,*11	
1116	1045			
1118	0580	INC	0	
111A	060B	DEC	11	
111C	0604	DEC	4	
111E	15EE	JGT	>10FC	
1120	76E0	SB	@>83E1,*11	
1122	83E1			
1124	1511	JGT	>1148	
1126	1310	JEQ	>1148	
1128	0602	DEC	2	
112A	C106	MOV	6,4	
112C	A2C6	A	6,11	
112E	B6E4	AB	@>8354(4),*11 Add ARG	
1130	8354			
1132	981B	CB	*11,@>1045 More than 100?	
1134	1045			
1136	1A05	JL	>1142 O.k.	
1138	76E0	SB	@>1045,*11 Minus 100	
113A	1045			
113C	B8E0	AB	@>0E59,@>FFFF(11) +1 one digit higher	
113E	0E59			
1140	FFFF			
1142	060B	DEC	11	
1144	0604	DEC	4	
1146	15F3	JGT	>112E	
1148	D960	MOV B	@>83E5,@>8354(5)	
114A	83E5			
114C	8354			
114E	058B	INC	11	
1150	0585	INC	5	
1152	11B3	JLT	>10BA	
1154	0460	B	@>0F18 End with rounding and shifting in FAC	
1156	0F18			
1158	3203	DATA	>3203	
115A	04C4	CLR	4 Convert ASCII in integer	
115C	04C0	CLR	0	
115E	C24B	MOV	11,9	
1160	1008	JMP	>1172	
1162	3920	MPY	@>117A,4 *10	

1164	117A			
1166	C104	MOV	4,4	Overflow?
1168	1600	JNE	>1184	
116A	0580	INC	0	
116C	A148	A	8,5	
116E	C105	MOV	5,4	
1170	1109	JLT	>1184	
1172	0693	BL	*3	Read character
1174	0228	AI	8,>FFD0	ASCII correction
1176	FFD0			
1178	0288	CI	8,>000A	Smaller 10?
117A	000A			
117C	1AF2	JL	>1162	No , go on
117E	C000	MOV	0,0	
1180	1306	JEQ	>118E	Overflow
1182	0459	B	*9	
1184	0209	LI	9,>1190	Trick return is changed
1186	1190			
1188	10F4	JMP	>1172	Stop in spite
118A	0460	B	@>0F2A	Set FAC 0 and return
118C	0F2A			
118E	045A	B	*10	Return
1190	0606	DEC	6	New end address
1192	C806	MOV	6,@>8356	on >8356
1194	8356			
1196	808C	C	12,2	No string for changing
1198	13F8	JEQ	>118A	Error toward 0
119A	C801	MOV	1,@>8376	Set +-
119C	8376			
119E	0460	B	@>0FC4	Overflow toward +- infinite and end
11A0	0FC4			

XML >11 (CSN mit Flag auf >8389 0=VDP, @>0=Grom):

11A2	D0E0	MOVB	@>8389,3	Check flag
11A4	8389			
11A6	1303	JEQ	>11AE	
11A8	0203	LI	3,>1FCA	From GROM
11AA	1FDA			
11AC	1002	JMP	>11B2	

CSN (XML >10):

11AE	0203	LI	3,>1FC8	Fetch from VDP
11B0	1FC8			
11B2	C28B	MOV	11,10	
11B4	C1A0	MOV	@>8356,6	Fetch address
11B6	8356			
11B8	0693	BL	*3	Read 1st byte
11BA	04C7	CLR	7	
11BC	C086	MOV	6,2	
11BE	0288	CI	8,>002B	ASCII +
11C0	002B			
11C2	1304	JEQ	>11CC	
11C4	0288	CI	8,>002D	ASCII -
11C6	002D			
11C8	1603	JNE	>11D0	No sign
11CA	0707	SETO	7	Flag for minus
11CC	0582	INC	2	Fix length
11CE	0693	BL	*3	Next sign
11D0	0288	CI	8,>0030	0?
11D2	0030			
11D4	13FC	JEQ	>11CE	Then next sign
11D6	D807	MOVB	7,@>8375	Save sign

11D8	8375		
11DA	C306	MOV 6,12	Address start string in R12
11DC	060C	DEC 12	Right address
11DE	0707	SETO 7	
11E0	1002	JMP >11E6	
11E2	0587	INC 7	
11E4	0693	BL *3	Fetch character
11E6	0288	CI 8,>0030	Compare, if character 0 through 9
11E8	0030		
11EA	1A03	JL >11F2	
11EC	0288	CI 8,>0039	
11EE	0039		
11F0	12F8	JLE >11E2	If yes, next character
11F2	0288	CI 8,>002E	Point?
11F4	002E		
11F6	1614	JNE >1220	
11F8	0582	INC 2	Compute digit left of the point
11FA	C1C7	MOV 7,7	
11FC	1102	JLT >1202	
11FE	1007	JMP >120E	
1200	0607	DEC 7	
1202	0693	BL *3	Next character
1204	0288	CI 8,>0030	0?
1206	0030		
1208	13FB	JEQ >1200	Go on
120A	0606	DEC 6	
120C	C306	MOV 6,12	
120E	0693	BL *3	Fetch character
1210	0288	CI 8,>0030	0?
1212	0030		
1214	1A03	JL >121C	
1216	0288	CI 8,>0039	
1218	0039		
121A	12F9	JLE >120E	
121C	0086	C 6,2	
121E	13B5	JEQ >118A	Set 0 and error
1220	C086	MOV 6,2	End of number
1222	04C4	CLR 4	
1224	0602	DEC 2	Correction
1226	04C1	CLR 1	
1228	0288	CI 8,>0045	F?
122A	0045		
122C	160F	JNE >124C	
122E	0693	BL *3	Sign exponent
1230	0288	CI 8,>002B	+
1232	002B		
1234	1306	JEQ >1242	
1236	0288	CI 8,>002D	-
1238	002D		
123A	1602	JNE >1240	
123C	0601	DEC 1	
123E	1001	JMP >1242	
1240	0606	DEC 6	
1242	06A0	BL @>115A	Fetch exponent in integer
1244	115A		
1246	D041	MOVB 1,1	Negative number
1248	1301	JEQ >124C	
124A	0504	NEG 4	
124C	0606	DEC 6	
124E	C806	MOV 6,@>8356	End address
1250	8356		
1252	008C	C 12,2	
1254	139A	JEQ >118A	Set error
1256	0224	AI 4,>0080	Correct exponent
1258	0080		
125A	04C1	CLR 1	

125C	A107	A	7,4	
125E	C1C4	MOV	4,7	
1260	0814	SRA	4,1	Exponent :2, Basis 100!!
1262	C804	MOV	4,0>8376	
1264	8376			
1266	0B17	SRC	7,1	
1268	0205	LI	5,>0008	8 digits of the number
126A	0008			
126C	0200	LI	0,>834B	Begin number
126E	834B			
1270	C1C8	MOV	12,6	Address, begin of the number in R6
1272	8086	C	6,2	
1274	130F	JEQ	>1294	
1276	0693	BL	*3	
1278	0288	CI	8,>002E	Point?
127A	002E			
127C	13FA	JEQ	>1272	Next character
127E	0228	AI	8,>FFD0	ASCII correction
1280	FFD0			
1282	0547	INV	7	First, second digit
1284	1105	JLT	>1290	
1286	3A20	MPY	0>117A,8	*10
1288	117A			
128A	D060	MOV B	0>83F3,1	R9 Lbyte in R1
128C	83F3			
128E	10F1	JMP	>1272	Next character
1290	B060	AB	0>83F1,1	R8 Lbyte add to R1
1292	83F1			
1294	DC01	MOV B	1,*0+	R1 on FRC
1296	04C1	CLR	1	
1298	0605	DEC	5	All digits
129A	16EB	JNE	>1272	
129C	0460	B	0>0F56	Rounding and end
129E	0F56			

XTRAB Table XMLLNK 2nd Nybble (attention limit >1B)

12A0	11AE	CSN	(>10)	
12A2	11A2	CSN with flag on >8389 byte (0=VDP Ram, 0<>GROM) (>11)		
12A4	12B8	CFI	(>12)	
12A6	1648	Name from VDP OR GROM (to 00) then search in variable list(>13)		
12A8	164E	Build stack entry from variable list (>834A Pointer to entry)		
12AA	1642	Assign value to a variable(stack entry) (>15)		
12AC	15D6	Search var name(Name on FRC, >8359 Length, GPL return ) (>16)		
12AE	163C	VPUSHG	(>17)	
12B0	1F2E	VPOP	(>18)	
12B2	08C0	GPL-DSRLNK	(>19) Name on FRC, >8359 Length, GPL return	
12B4	0B24	GSLNK	(1A) GPL return	
12B6	1868	Read byte from >8342, flag >8389 (0=VDP,1=GROM), address >832C (>1B)		

CFI (XML >12)

12B8	C120	MOV	0>834A,4	
12BA	834A			
12BC	1342	JEQ	>1342	0, End
12BE	04C0	CLR	0	
12C0	0202	LI	2,>834B	
12C2	834B			
12C4	04C3	CLR	3	
12C6	0760	ABS	0>834A	
12C8	834A			
12CA	04C5	CLR	5	
12CC	D160	MOV B	0>834A,5	Exponent in R5
12CE	834A			
12D0	0285	CI	5,>3F00	Too small
12D2	3F00			
12D4	1134	JLT	>133E	Set 0 end
12D6	1318	JEQ	>1308	

12D8 0285 CI 5,>4100 100  
 12DA 4100  
 12DC 1112 JLT >1302  
 12DE 1308 JEQ >12F0  
 12E0 0285 CI 5,>4200 10000  
 12E2 4200  
 12E4 1825 JH >1330 Overflow, error  
 12E6 D832 MOVB \*2+,@>83E1 in Lbyte R0  
 12E8 83E1  
 12EA 3820 MPY @>1320,0 \*100  
 12EC 1320  
 12EE C001 MOV 1,0  
 12F0 D832 MOVB \*2+,@>83E7 Lbyte R3  
 12F2 83E7  
 12F4 A003 A 3,0 +  
 12F6 3820 MPY @>1320,0 \*100  
 12F8 1320  
 12FA C000 MOV 0,0 Overflow?  
 12FC 1619 JNE >1330  
 12FE C001 MOV 1,0  
 1300 1117 JLT >1330  
 1302 D832 MOVB \*2+,@>83E7  
 1304 83E7  
 1306 A003 A 3,0  
 1308 9832 CB \*2+,@>1158  
 130A 1158  
 130C 1108 JLT >1324  
 130E 1509 JGT >1322 Round up  
 1310 C104 MOV 4,4 Negative?  
 1312 1507 JGT >1322  
 1314 D0F2 MOVB \*2+,3 Next byte  
 1316 1605 JNE >1322  
 1318 0282 CI 2,>8352 End ?  
 131A 8352  
 131C 1AFB JL >1314 Loop  
 131E 1002 JMP >1324 Go on  
 1320 0064 DATA 100  
 1322 0580 INC 0 Round up  
 1324 0280 CI 0,>8000  
 1326 8000  
 1328 1A07 JL >1338  
 132A 1B02 JH >1330 Overflow  
 132C C104 MOV 4,4  
 132E 1106 JLT >133C  
 1330 D820 MOVB @>1159,@>8354 Set error  
 1332 1159  
 1334 8354  
 1336 045B B \*11 Return  
 1338 0544 INV 4 Flag negative  
 133A 1101 JLT >133E  
 133C 0500 NEG 0 Negate  
 133E C800 MOV 0,@>834A Integer on FRC  
 1340 834A  
 1342 045B B \*11 End  
 1344 0010 DATA

Cassette write (GPL I/O):

1346	04C0	CLR	0
1348	0202	LI	2,>0300
134A	0300		
134C	0208	LI	8,>1E19
134E	1E19		
1350	0203	LI	3,>0023
1352	0023		

1354 06A0 BL @>13BA Set CRU and pointer  
 1356 13BA  
 1358 0200 LI 0,>13E2 Print routine  
 135A 13E2  
 135C 0300 LIMI >0001 Enable interrupt  
 135E 0001  
 1360 04C4 CLR 4 Print signal constant >300 \* >00  
 1362 0690 BL \*0  
 1364 0602 DEC 2  
 1366 16FC JNE >1360 Loop  
 1368 0704 SETO 4  
 136A 0690 BL \*0 Print signal >FF  
 136C C105 MOV 5,4  
 136E 06C4 SWPB 4  
 1370 0690 BL \*0 Length of the transfer 1st byte  
 1372 C105 MOV 5,4  
 1374 06C4 SWPB 4  
 1376 0690 BL \*0 Print 2nd byte  
 1378 04C9 CLR 9  
 137A 0202 LI 2,>0008  
 137C 0008  
 137E 04C4 CLR 4  
 1380 0690 BL \*0 Print 8 times >00  
 1382 0602 DEC 2  
 1384 16FC JNE >137E  
 1386 0704 SETO 4  
 1388 0690 BL \*0 Print 1 time >FF  
 138A D7E0 MOVB @>83F5,\*15 Write buffer address to VDP  
 138C 83F5  
 138E 0202 LI 2,>0040 Number of data blocks  
 1390 0040  
 1392 D7CA MOVB 10,\*15  
 1394 04C7 CLR 7  
 1396 04C4 CLR 4  
 1398 D12F MOVB @>FBFE(15),4 Fetch byte from VDP  
 139A FBFE  
 139C A1C4 A 4,7 Build check sum  
 139E 0690 BL \*0 Print byte  
 13A0 0602 DEC 2 64 bytes?  
 13A2 16F9 JNE >1396 No, next byte  
 13A4 C107 MOV 7,4 Transfer check sum  
 13A6 0690 BL \*0  
 13A8 0549 INV 9 Loop flag  
 13AA 16E7 JNE >137A The whole twice  
 13AC 022A AI 10,>0040 Increase buffer address  
 13AE 0040  
 13B0 0605 DEC 5 All data blocks?  
 13B2 16E3 JNE >137A No, go on  
 13B4 10FF JMP >13B4 Wait for interrupt  
 13B6 0460 B @>155E CRU reset and end  
 13B8 155E

#### Pointer for cassette transfer

13BA C171 MOV \*1+,5 Fetch number of bytes  
 13BC 0225 AI 5,>003F Integer >40  
 13BE 003F  
 13C0 0965 SRL 5,6  
 13C2 E011 SOC \*1,0 Address data buffer  
 13C4 C280 MOV 0,10 in R10  
 13C6 D7E0 MOVB @>83E1,\*15 Write VDP address  
 13C8 83E1  
 13CA 04C1 CLR 1  
 13CC 04C0 CLR 12  
 13CE D7C0 MOVB 0,\*15  
 13D0 E3A0 SOC @>0032,14 >0020 Set interrupt flag  
 13D2 0032

13D4 1E02 SBZ >0002 Interrupt enable  
13D6 1E0C SBZ >000C  
13D8 33C3 LDCR 3,15 Load CRU  
13DA 1E00 SBZ >0000  
13DC 1E01 SBZ >0001  
13DE 1D03 SBO >0003  
13E0 045B B \*11 Return

Output of a byte to cassette recorder:  
13E2 0206 LI 6,>0008 Loop counter 8 bits  
13E4 0008  
13E6 0544 INV 4 Invert byte  
13E8 10FF JMP >13E8 Wait for interrupt  
13EA 0488 X 8 SBZ >0019 Mag tape out  
13EC 2A20 XOR @>135C,8 Command to SBO  
13EE 135C  
13F0 10FF JMP >13F0 Wait for interrupt  
13F2 C104 MOV 4,4 Set bit  
13F4 1103 JLT >13FC Yes, then jump to next byte  
13F6 0488 X 8 SBO >0019 Mag tape out  
13F8 2A20 XOR @>135C,8 Command to SBO  
13FA 135C  
13FC 0A14 SLA 4,1 Next bit  
13FE 0B06 DEC 6 All 8 bits?  
1400 16F3 JNE >13E8 No, go on  
1402 045B B \*11 Return

Interrupt cassette:  
1404 1E00 SBZ >0000 Control 9901 set  
1406 1D03 SBO >0003 Timer interrupt reset  
1408 C041 MOV 1,1 R1 Negative?  
140A 1107 JLT >141A  
140C 02E0 LWPI >83C0 INTWS  
140E 83C0  
1410 881E C \*14,@>13F0 Compare \*R14 with >10FF (JMP -2)  
1412 13F0  
1414 1602 JNE >141A  
1416 05CE INCT 14 R14+2 Trick, jump from infinite loop  
1418 03B0 RTWP End  
141A 02E0 LWPI >83C0  
141C 83C0  
141E C3A0 MOV @>83EC,14 R6 GPLWS becomes new R14  
1420 83EC  
1422 10FA JMP >1418  
  
1424 2100 DATA >2100

Cassette verify (GPL I/O):  
1426 E3A0 SOC @>1344,14 Set flag verify  
1428 1344  
142A 04C0 CLR 0 Read VDP  
142C 1004 JMP >1436

Cassette read (GPL I/O):  
142E 43A0 S2C @>1344,14 Flag read  
1430 1344  
1432 0200 LI 0,>4000 Write VDP  
1434 4000  
1436 0203 LI 3,>002B CRU  
1438 002B  
143A 06A0 BL @>13BA Fetch pointer, write VDP address  
143C 13BA  
143E C1CA MOV 10,7 Data buffer in R7  
1440 04C0 CLR 0  
1442 D820 MOVB @>1443,@>837C Set condition bit GPL status  
1444 1443

1446	837C		
1448	0208	LI 8,>7530	Waiting loop reception
144A	7530		
144C	0300	LIMI >0001	Enable interrupt
144E	0001		
1450	0206	LI 6,>1458	Over interrupt new PC
1452	1458		
1454	0203	LI 3,>002B	CRU
1456	002B		
1458	0241	ANDI 1,>00FF	
145A	00FF		
145C	0608	DEC 8	Count down loop
145E	137F	JEQ >155E	End with error
1460	0202	LI 2,>0030	48
1462	0030		
1464	C000	MOV 0,0	
1466	1601	JNE >146A	
1468	A082	A 2,2	R2 double
146A	06A0	BL @>1572	
146C	1572		
146E	1001	JMP >1472	Receive character, go on
1470	10F3	JMP >1458	Receive no character, once again
1472	0602	DEC 2	At least R2 character
1474	16FA	JNE >146A	No, next character
1476	0209	LI 9,>7FFF	
1478	7FFF		
147A	0208	LI 8,>0008	
147C	0008		
147E	33C9	LDCR 9,15	Set CRU
1480	1E00	SBZ >0000	
1482	1D03	SBO >0003	
1484	06A0	BL @>15BA	Receive character
1486	15BA		
1488	1001	JMP >148C	Receive change (bit)
148A	10FC	JMP >1484	No change
148C	0608	DEC 8	8 Bits?
148E	16FA	JNE >1484	Once more
1490	1000	SBO >0000	
1492	37C3	STCR 3,15	Fetch CRU
1494	6243	S 3,9	Change
1496	C0C9	MOV 9,3	
1498	0A29	SLA 9,2	
149H	A0C9	A 9,3	
149C	0963	SRL 3,6	
149E	0263	ORI 3,>0001	Set last bit
14A0	0001		
14A2	020A	LI 10,>14B0	Trick return
14A4	14B0		
14A6	0263	CI 3,>001F	
14A8	001F		
14AA	11D4	JLT >1454	
14AC	0460	B @>1580	Read bit
14AE	1580		
14B0	06A0	BL @>1572	Receive 1 bit
14B2	1572		
14B4	10FD	JMP >14B0	No change
14B6	0202	LI 2,>0007	Go on 7 bits
14B8	0007		
14BA	06A0	BL @>1572	
14BC	1572		
14BE	10CC	JMP >1458	Once more
14C0	0602	DEC 2	All 7?
14C2	16FB	JNE >14BA	No, go on
14C4	0206	LI 6,>14F8	Trick return
14C6	14F8		
14C8	C000	MOV 0,0	Data block

14CA	1631	JNE	>152E
14CC	D820	MOV B	@>1424, @>837C Set error
14CE	1424		
14D0	837C		
14D2	C007	MOV	7, 0      Prepare address
14D4	04C7	CLR	7
14D6	06A0	BL	@>15A0    Receive number of data blocks
14D8	15A0		
14DA	8105	C	5, 4      Enough storage
14DC	1A40	JL	>155E    End with error
14DE	C144	MOV	4, 5      New number data blocks
14E0	0585	INC	5
14E2	0507	NEG	7
14E4	06A0	BL	@>15A0    Fetch 2nd time
14E6	15A0		
14E8	163A	JNE	>155E
14EA	101D	JMP	>1526    Go on with 1st data block
14EC	0247	ANDI	7, >00FF    Clear 1st byte
14EE	00FF		
14F0	0507	NEG	7      Negate
14F2	06A0	BL	@>15A0    Fetch check sum
14F4	15A0		
14F6	1307	JEQ	>1506    O.k. (Addition must result in 0, if data o.k.)
14F8	C145	MOV	5, 5    Already the 2nd time
14FA	1131	JLT	>155E    End with error
14FC	D7E0	MOV B	@>83E1,*15 Write VDP address
14FE	83E1		
1500	0505	NEG	5      Flag R5
1502	D7C0	MOVB	0, *15
1504	10A1	JMP	>1448    Once more from beginning
1506	C145	MOV	5, 5    1 time
1508	1108	JLT	>151A    No, jump
150A	0202	LI	2, >0049    Receive 49 character
150C	0049		
150E	0206	LI	6, >1516    New PC over interrupt
1510	1516		
1512	06A0	BL	@>15A0    Fetch byte
1514	15A0		
1516	0602	DEC	2      All ?
1518	16FA	JNE	>150E
151A	0220	AI	0, >0040    New VDP address
151C	0040		
151E	D7E0	MOV B	@>83E1,*15 Write address
1520	83E1		
1522	0745	ABS	5
1524	D7C0	MOVB	0, *15
1526	04C7	CLR	7
1528	0605	DEC	5      All data blocks
152A	168E	JNE	>1448
152C	1015	JMP	>1558    End
152E	0202	LI	2, >0040    >40 Character
1530	0040		
1532	04C7	CLR	7
1534	06A0	BL	@>15A0    Receive
1536	15A0		
1538	06C4	SWPB	4
153A	23A0	CO <sub>C</sub>	@>1344, 14 >0010
153C	1344		
153E	1607	JNE	>154E
1540	712F	SB	@>FBFE(15), 4 Verify
1542	FBFE		
1544	1306	JEQ	>1552    O.k. Jump
1546	0285	CI	5, >0001
1548	0001		
154A	1303	JEQ	>1552    End of data blocks ?
154C	1005	JMP	>14F8

154E	DBC4	MOVB 4, @>FFFFE(15)	Byte in VDP
1550	FFFE		
1552	0602	DEC 2	End of data blocks ?
1554	16EF	JNE >1534	
1556	10CA	JMP >14EC	
1558	D820	MOVB @>1438, @>837C	Clear condition bit GPL status
155A	1438		
155C	837C		
155E	43A0	SZC @>1344, 14	Clear interrupt flags
1560	1344		
1562	43A0	SZC @>0032, 14	
1564	0032		
1566	1E03	SBZ >0003	CRU reset
1568	100C	SBO >000C	
156A	1001	SBO >0001	
156C	1002	SBO >0002	
156E	0460	B @>0070	To GPL interpreter
1570	0070		

1572	C28B	MOV 11, 10	
1574	10FF	JMP >1574	Wait for interrupt
1576	06A0	BL @>15BA	
1578	15BA		
157A	05CA	INCT 10	No change from R1
157C	0261	ORI 1, >FF00	
157E	FF00		
1580	2460	CZC @>145A, 1	R1 >FF00
1582	145A		
1584	1303	JEQ >158C	
1586	1F1B	TB >001B	Mag tape in, NEQ if R1=>FF
1588	1603	JNE >1590	
158A	10FD	JMP >1586	
158C	1F1B	TB >001B	Mag tape in, EQU if R1=>00
158E	16FE	JNE >158C	
1590	33C3	LDCR 3, 15	Load new CRU
1592	1E00	SBZ >0000	
1594	1D03	SBO >0003	
1596	0241	ANDI 1, >00FF	R1 >00XX
1598	00FF		
159A	2860	XOR @>145A, 1	XOR with >00FF
159C	145A		
159E	045A	B *10	Return

Receive byte in R4 and built check sum in R7

15A0	0208	LI 8, >0008	8 Bits
15A2	0008		
15A4	04C4	CLR 4	
15A6	C24B	MOV 11, 9	
15A8	0A14	SLA 4, 1	
15AA	06A0	BL @>1572	Fetch 1 bit
15AC	1572		
15AE	1001	JMP >15B2	See TB entry
15B0	0584	INC 4	Set bit
15B2	0608	DEC 8	
15B4	16F9	JNE >15B8	All 8 bits?
15B6	A1C4	A 4, 7	Built check sum
15B8	0459	B *9	Return
15BA	1F1B	TB >001B	Mag tape in
15BC	1306	JEQ >15CA	if EQU R1=00, then R1=FF u. B*11
15BE	2460	CZC @>145A, 1 >FF	if EQU R1=FF, then R1=FF u. B*11+2
15C0	145A		if NEQ R1=00, then R1=00 u. B*11+2
15C2	1306	JEQ >15D0	if NEQ R1=FF, then R1=00 u. B*11
15C4	2860	XOR @>145A, 1	
15C6	145A		
15C8	045B	B *11	

15CA 2460 CZC @>145A,1  
 15CC 145A  
 15CE 13FA JEQ >15C4  
 15D0 05CB INCT 11  
 15D2 045B B \*11

**15D4 6500 DATA >6500**

XML >16 (Search variable name), leads back to GPL

15D6 06A0 BL @>15E0 Search name  
 15D8 15E0  
 15DA 006A DATA >006A Return reset condition bit  
 15DC 0460 B @>00CE Return set condition bit  
 15DE 00CE

15E0 C120 MOV @>833E,4 Pointer fetch var list  
 15E2 833E  
 15E4 1312 JEQ >160A No list, end reset condition bit  
 15E6 D0E0 MOVB @>8359,3 Fetch length byte  
 15E8 8359  
 15EA 04C7 CLR 7  
 15EC 0584 INC 4  
 15EE D7E0 MOVB @>83E9,\*15 Write VDP address  
 15F0 83E9  
 15F2 1000 JMP >15F4  
 15F4 D7C4 MOVB 4,\*15  
 15F6 020A LI 10,>8800 VDP read data  
 15F8 8800  
 15FA 900A CB \*10,3 Compare length of variable  
 15FC 1308 JEQ >160E Right, check name  
 15FE D19A MOVB \*10,6 Address next variable  
 1600 1000 JMP >1602  
 1602 D81A MOVB \*10,@>83ED  
 1604 83ED  
 1606 C106 MOV 6,4 New address in R4  
 1608 16F1 JNE >15EC Go on  
 160A C2DB MOV \*11,11 Fetch return  
 160C 045B B \*11 Return

160E D19A MOVB \*10,6 Address next variable  
 1610 1000 JMP >1612  
 1612 D81A MOVB \*10,@>83ED  
 1614 83ED  
 1616 1000 JMP >1618  
 1618 D15A MOVB \*10,5 Address name of variable  
 161A D803 MOVB 3,@>83EF Length byte in R7 Lbyte  
 161C 83EF  
 161E D09A MOVB \*10,2  
 1620 D7C2 MOVB 2,\*15 Write address VDP  
 1622 1000 JMP >1624  
 1624 D7CS MOVB 5,\*15  
 1626 0202 LI 2,>834A FAC  
 1628 834A  
 162A SC9A CB \*10,\*2+ Compare name  
 162C 16EC JNE >1606 Next variable  
 162E 0607 DEC 7  
 1630 15FC JGT >162A Until length end  
 1632 0604 DEC 4  
 1634 C804 MOV 4,@>834A Address on FAC shows to value of variables  
 1636 834A  
 1638 046B B @>0002(11) Return +2  
 163A 0002

VPUSHG (XML >17)

163C 0206 LI 6,>1EAA Routine address  
163E 1EAA  
1640 1008 JMP >1652

XML >15 Coordinate VDP stack entry to variable  
1642 0206 LI 6,>1788 Routine address  
1644 1788  
1646 1005 JMP >1652

XML >13 Look on FAC and in symbole list for variable name from GROM or from VDP  
1648 0206 LI 6,>176A Routine address  
164A 176A  
164C 1002 JMP >1652

XML >14 Value stack entry for variable on FAC  
164E 0206 LI 6,>1670 Routine address  
1650 1670  
1652 C1CB MOV 11,7 Save return  
1654 06A0 BL @>0864 Push GROM address on substack  
1656 0864  
1658 06A0 BL @>1E7A R9 Address substack, R8=>8342, actual Basic byte  
165A 1E7A  
165C 05C9 INCT 9 R9M return address on substack  
165E C647 MOV 7,\*9  
1660 0696 BL \*6 Execute routine  
1662 C1D9 MOV \*9,7 Return address from substack  
1664 0649 DECT 9  
1666 06A0 BL @>1E8C Set substack pointer and >8342  
1668 1E8C  
166A 06A0 BL @>0842 POP GROM address from substack  
166C 0842  
166E 0457 B \*7 Return

XML >14 Main part:  
1670 05C9 INCT 9 Return on substack  
1672 C64B MOV 11,\*9  
1674 C820 MOV @>834A,@>834E FAC on FAC+4  
1676 834A  
1678 834E  
167A A820 A @>1816,@>834E Add FAC+4 >0006  
167C 1816  
167E 834E  
1680 06A0 BL @>19F6 Fetch one byte from VDP address in R1  
1682 19F6  
1684 1108 JLT >1696 Byte in R1 negative = string  
1686 04E0 CLR @>834C No jump  
1688 834C  
168A 0288 CI 8,>B700 Basic token (   
168C B700  
168E 131E JEQ >16CC Jump  
1690 C2D9 MOV \*9,11 Fetch return from stack  
1692 0649 DECT 9  
1694 045B B \*11 Return  
  
1696 0288 CI 8,>B700 Basic token (   
1698 B700  
169A 1318 JEQ >16CC Jump  
169C C820 MOV @>15D4,@>834C >6500 on >834C (String tag)  
169E 15D4  
16A0 834C  
16A2 C0E0 MOV @>834E,3  
16A4 834E  
16A6 C803 MOV 3,@>834A Address +6  
16A8 834A  
16AA 06A0 BL @>1880 Byte in R1 from VDP  
16AC 1880

16AE D820 MOVB @>8800, @>83E3 Word pointer value variable?  
 16B0 8800  
 16B2 83E3  
 16B4 C801 MOV 1, @>834E Address string  
 16B6 834E  
 16B8 C0C1 MOV 1, 3 Space string  
 16B9 1304 JEQ >16C4 Jump  
 16BC 0603 DEC 3 Address length  
 16BE 06A0 BL @>1880 Fetch byte  
 16C0 1880  
 16C2 0981 SRL 1, 8  
 16C4 C801 MOV 1, @>8350 Length on >8350  
 16C6 8350  
 16C8 10E3 JMP >1690 End  
 16CA 0007 DATA @>0007  
 Data field:  
 16CC 0851 SLA 1, 5 1st 5 bits way, number of dimensions  
 16CE 09D1 SRL 1, 13  
 16D0 C801 MOV 1, @>834C On >834C (Number dimensions)  
 16D2 834C  
 16D4 04C2 CLR 2 Length  
 16D6 C802 MOV 2, @>8350  
 16D8 8350  
 16DA 06A0 BL @>1F7E Fetch 1 byte from VDP or GROM  
 16DC 1F7E  
 16DE 06A0 BL @>1E9C VPUSHG with PPARSE Basic interpreter until )  
 16E0 1E9C  
 16E2 B700 DATA @>B700 Token )  
 16E4 9820 CB @>834C, @>15D4 >65  
 16E6 834C  
 16E8 15D4  
 16EA 1425 JHE >1736  
 16EC 04E0 CLR @>8354 For possible error  
 16EE 8354  
 16F0 06A0 BL @>12B8 CFI  
 16F2 12B8  
 16F4 D120 MOVB @>8354, 4 Error?  
 16F6 8354  
 16F8 1631 JNE >175C End with setting error  
 16FA C160 MOV @>834A, 5 Pointer for variable table  
 16FC 834A  
 16FE 06A0 BL @>1F2E VPOP  
 1700 1F2E  
 1702 06A0 BL @>187C Fetch byte from VDP  
 1704 187C  
 1706 834E DATA @>834E Pointer to value  
 1708 D820 MOVB @>8800, @>83E3 Word in R1  
 170A 8800  
 170C 83E3  
 170E 8045 C 5, 1 Right value  
 1710 1B25 JH >175C  
 1712 D120 MOVB @>8343, 4 Option base value  
 1714 8343  
 1716 1303 JEQ >171E  
 1718 0605 DEC 5  
 171A 1120 JLT >175C  
 171C 1001 JMP >1720  
 171E 0581 INC 1  
 1720 3860 MPY @>8350, 1 Right address to pointer on value  
 1722 8350  
 1724 A085 A 5, 2 + Begin  
 1726 05E0 INCT @>834E  
 1728 834E  
 172A 0620 DEC @>834C All dimensions?  
 172C 834C  
 172E 1305 JEQ >173A

1730	0288	CI	8,>B300	Token ,?
1732	B300			
1734	1300	JEQ	>1606	
1736	0460	B	@>1A2C	End with error
1738	1A2C			
173A	0288	CI	8,>B600	Token )
173C	B600			
173E	16FB	JNE	>1736	
1740	06A0	BL	@>1F7E	VPOP
1742	1F7E			
1744	06A0	BL	@>187C	Fetch byte from VDP
1746	187C			
1748	834A	DATA	>834A	
174A	1104	JLT	>1754	String
174C	0A32	SLA	2,3	8 (for numeric data field)
174E	A802	A	2,@>834E	Correct address value
1750	834E			
1752	109E	JMP	>1690	End
1754	0A12	SLA	2,1	2
1756	A802	R	2,@>834E	Correct address
1758	834E			
175A	10A0	JMP	>169C	End with setting string tag on >834C
175C	0200	LI	0,>0503	Error
175E	0503			
1760	0460	B	@>1A30	End with error
1762	1A30			
1764	0200	LI	0,>0603	Error
1766	0603			
1768	10FB	JMP	>1760	

XML >13 Main part:

176A	04E0	CLR	@>8359	Length pointer 0
176C	8359			
176E	0202	LI	2,>834A	FAC
1770	834A			
1772	C04B	MOV	11,1	Save return
1774	DC88	MOVB	8,*2+	R8 on FAC (at >8342)
1776	05A0	INC	@>8359	Increase length byte
1778	8359			
177A	06A0	BL	@>1F7E	Fetch byte from VDP or GROM
177C	1F7E			
177E	15FA	JGT	>1774	Until negative
1780	06A0	BL	@>15E0	Search name in variable list
1782	15E0			
1784	1736	DATA	>1736	Data (Return not found)
1786	0451	B	*1	O.k. found and return

XML >15 Main part:

1788	C28B	MOV	11,10	
178A	06A0	BL	@>1FA8	Fetch 8 bytes from stack on ARG
178C	1FA8			
178E	06A0	BL	@>187C	Read 1 byte from VDP in R1
1790	187C			
1792	835C	DATA	>835C	Data VDP addresses pointer
1794	9820	CB	@>835E,@>15D4	String tag?
1796	835E			
1798	15D4			
179A	1307	JEQ	>17RA	O.k. go on
179C	9820	CB	@>834C,@>15D4	String tag?
179E	834C			
17A0	15D4			
17A2	14E0	JHE	>1764	Error
17A4	0202	LI	2,>0008	
17A6	0008			

17A8 1051 JMP >184C  
17AA 9820 CB @>834C, @>15D4 String tag?  
17AC 834C  
17AE 15D4  
17B0 16D9 JNE >1764 Error  
17B2 C060 MOV @>8360, 1 Address?  
17B4 8360  
17B6 130E JEQ >17D4 Set 0  
17B8 06A0 BL @>187C 1 Byte in R1  
17B9 187C  
17BC 835C DATA >83C5 Pointer address VDP  
17BE D820 MOVB @>8800, @>83E3 Fetch 2nd byte  
17C0 8800  
17C2 83E3  
17C4 C801 MOV 1, @>8360 Pointer to string  
17C6 8360  
17C8 8801 C 1, @>834E  
17CA 834E  
17CC 1317 JEQ >17FC String identical, end  
17CE 04C6 CLR 6  
17D0 06A0 BL @>18AA Write R6 in VDP (string offset -3)  
17D2 18AA  
17D4 C120 MOV @>8350, 4 Length string  
17D6 8350  
17D8 130C JEQ >17F2 0 then end  
17DA C0E0 MOV @>834A, 3  
17DC 834A  
17DE 0283 CI 3, >001C String expression?  
17E0 001C  
17E2 160D JNE >17FE  
17E4 C120 MOV @>834E, 4 Pointer to string  
17E6 834E  
17E8 C1A0 MOV @>835C, 6 Pointer variable list  
17EA 835C  
17EC C044 MOV 4, 1  
17EE 06A0 BL @>18AA Write pointer to variable list  
17F0 18AA  
17F2 C060 MOV @>835C, 1 Pointer variable list  
17F4 835C  
17F6 C184 MOV 4, 6  
17F8 06A0 BL @>18AE Write R6 in VDP without offset  
17FA 18AE  
17FC 045A B \*10 End  
  
17FE C820 MOV @>8350, @>830C String length  
1800 8350  
1802 830C  
1804 C820 MOV @>16CA, @>8322 Error code 7  
1806 16CA  
1808 8322  
180A 06A0 BL @>1EAA VPUSHG  
180C 1EAA  
180E C80A MOV 10, @>834A  
1810 834A  
1812 06A0 BL @>1A4A Fetch space for string (over GROM)  
1814 1A4A  
1816 0006 DATA >0006  
1818 C2A0 MOV @>834A, 10  
181A 834A  
181C 06A0 BL @>1F2E VPOP  
181E 1F2E  
1820 C0E0 MOV @>834E, 3 String address  
1822 834E  
1824 C160 MOV @>831C, 5 Pointer to string space  
1826 831C  
1828 C105 MOV 5, 4

```

182A C0A0 MOV @>8350,2 String length
182C 8350
182E 0265 ORI 5,>4000
1830 4000
1832 06A0 BL @>1880 1 Byte from VDP without data pointer
1834 1880
1836 D7E0 MOVB @>83EB,*15 Write VDP address
1838 83EB
183A 1000 JMP >183C
183C D7C5 MOVB 5,*15
183E 0585 INC 5
1840 D801 MOVB 1,@>8C00 Write R1 in VDP
1842 8C00
1844 0583 INC 3 New address
1846 0602 DEC 2 Length-1
1848 15F4 JGT >1832 Go on
184A 10CE JMP >17E8 End

184C C160 MOV @>8360,5 Value pointer
184E 8360
1850 D7E0 MOVB @>83EB,*15 Write VDP address
1852 83EB
1854 0265 ORI 5,>4000 For writing
1856 4000
1858 D7C5 MOVB 5,*15
185A 0204 LI 4,>834A FAC
185C 834A
185E D834 MOVB *4+,@>8C00 From FAC in VDP
1860 8C00
1862 0602 DEC 2
1864 15FC JGT >185E Until end
1866 045A B *10 Return

```

XML >1B Read 1 byte from VDP or GROM

```

1868 C30B MOV 11,12
186A 06A0 BL @>0864 Push GROM address on substack
186C 0864
186E 06A0 BL @>1F7E Fetch byte
1870 1F7E
1872 D808 MOVB 8,@>8342 Read byte at >8242 (actual Basic byte)
1874 8342
1876 06A0 BL @>0842 POP GROM address from substack
1878 0842
187A 045C B *12 Return

```

Read 1 byte from VDP, Entry over data address pointer

```

187C C0FB MOV *11+,3 Fetch data
187E C0D3 MOV *3,3 Fetch address
1880 D7E0 MOVB @>83E7,*15 Write address
1882 83E7
1884 1000 JMP >1886
1886 D7C3 MOVB 3,*15
1888 1000 JMP >188A
188A D060 MOVB @>8800,1 Read byte
188C 8800
188E 045B B *11

```

Fetch 8 bytes from VDP over stack entry FAC

```

1890 D7E0 MOVB @>834F,*15 Write address
1892 834F
1894 0202 LI 2,>0008 Loop counter
1896 0008
1898 D7E0 MOVB @>834E,*15
189A 834E
189C 0203 LI 3,>834A FAC
189E 834A

```

18A0 DCE0 MOVB @,8800,\*3+ Fetch byte  
18A2 8800  
18A4 0602 DEC 2  
18A6 15FC JGT >18A0 Loop end?  
18A8 045B B \*11 Return

Write R6 in VDP (R1=Address+3), used for variable table and string pointer  
18AA 0221 AI 1,>FFFD R1-3  
18AC FFFD  
18AE D7E0 MOVB @,83E3,\*15 Write address  
18B0 83E3  
18B2 0261 ORI 1,>4000 For writing  
18B4 4000  
18B6 D7C1 MOVB 1,\*15  
18B8 1000 JMP >18BA  
18BA D806 MOVB 6,@,8C00 Write 1st byte  
18BC 8C00  
18BE D820 MOVB @,83ED,@,8C00 2nd byte  
18C0 83ED  
18C2 8C00  
18C4 045B B \*11 Return  
  
18C6 19CA DATA >19CA

#### GPL PARSE

18C8 06A0 BL @,1E7A Pointer substack in R9, >8342 in R8  
18CA 1E7A  
18CC D2ED MOVB @,0002(13),11 Actual GRom address in R11  
18CE 0002  
18D0 D82D MOVB @,0002(13),@,83F7  
18D2 0002  
18D4 83F7  
18D6 022B AI 11,>7FFF Trick R11 1st bit is set=GROM  
18D8 7FFF  
18DA 05C9 INCT 9  
18DC 0289 CI 9,>83BA Substack full  
18DE 83BA  
18E0 1B1D JH >191C  
18E2 C64B MOV 11,\*9 R11 on substack  
18E4 D1C8 MOVB 8,7  
18E6 1102 JLT >18EC Basic token?  
18E8 0460 B @,1B94 Fetch variable name and go on  
18EA 1B94  
  
18EC 06A0 BL @,1F7E Fetch byte from VDP or GROM  
18EE 1F7E  
18F0 0977 SRL 7,7 Old Basic byte  
18F2 0227 AI 7,>FE92 ->B7\*2  
18F4 FE92  
18F6 0287 CI 7,>004C Bigger >26 (>DD)  
18F8 004C  
18FA 1B28 JH >194C Error  
18FC C1E7 MOV @,1CE2(7),7 Fetch jump  
18FE 1CE2  
1900 152B JGT >1958 Positive, then jump  
1902 0247 ANDI 7,>FFF Correct GROM address  
1904 7FFF  
1906 A1E0 A @,8328,7 Add NUD table address (>4E84 at master console)  
1908 8328  
190A 06A0 BL @,1E8C Set substack pointer and actual Basic token  
190C 1E8C  
190E DB47 MOVB 7,@,0402(13) Write GROM address  
1910 0402  
1912 DB60 MOVB @,83EF,@,0402(13)  
1914 83EF  
1916 0402

1918 0460 B @>006A GPL interpreter with reset condition bit  
 191A 006A  
 191C 0460 B @>1F22 End with error  
 191E 1F22

**GPL CONT**  
 1920 06A0 BL @>1E7A Substack pointer in R9, Basic byte in R8  
 1922 1E7A  
 1924 C199 MOV \*9,6 Fetch address from substack  
 1926 1508 JGT ,>1938 Not negative, then jump  
 1928 0246 ANDI 6,>7FFF GROM address clear 1st bit  
 192A 7FFF  
 192C DB46 MOVB 6,@>0402(13) and write  
 192E 0402  
 1930 DB60 MOVB @>83ED,@>0402(13)  
 1932 83ED  
 1934 0402  
 1936 C18D MOV 13,6  
 1938 9216 CB \*6,8 Compare byte in GROM with old byte  
 193A 1455 JHE ,>19E6  
 193C 0288 CI 8,>B800 &?  
 193E B800  
 1940 130C JEQ ,>195A  
 1942 0978 SRL 8,7  
 1944 0228 AI 8,>FE84 ->BE\*2  
 1946 FE84  
 1948 0288 CI 8,>0010 Basic byte >BE->C5  
 194A 0010  
 194C 1B6F JH ,>1A2C Jump  
 194E C1E8 MOV @>1D2E(8),7 Fetch routine  
 1950 1D2E  
 1952 04C8 CLR 8  
 1954 06A0 BL @>1F7E Set substack pointer and actual Basic byte  
 1956 1F7E  
 1958 0457 B \*7

195A 0200 LI 0,>0008 GPL routine &  
 195C 0008  
 195E 1068 JMP ,>1A30 Execute

1960 0649 DECT 9 New substack pointer  
 1962 0227 AI 7,>B801 Address +1  
 1964 8001  
 1966 1001 JMP ,>190A Write GROM address and to GPL interpreter

**GPL EXEC**  
 1968 06A0 BL @>1E7A Substack pointer in R9, Basic byte in R8  
 196A 1E7A  
 196C 04E0 CLR @>8322 Error code  
 196E 8322  
 1970 C020 MOV @>8344,0 Basic flag in R0  
 1972 8344  
 1974 1317 JEQ ,>19A4 Nothing, then jump  
 1976 0300 LIMI ,>0003 Enable interrupt  
 1978 0003  
 197A 0300 LIMI ,>0000 Disable  
 197C 0000  
 197E 04E0 CLR @>8306 Clear screen time out counter  
 1980 8306  
 1982 06A0 BL @>0020 Clear key scan  
 1984 0020  
 1986 134F JEQ ,>1A26 End  
 1988 0200 MOVB @>8388,0 Error flag bit  
 198A 8388  
 198C 0A30 SLA 0,3 Check 2nd bit

198E 1160 JLT >1A50  
 1990 C820 MOV @>832E,@>832C Line pointer on text in linee pointer  
 1992 832E  
 1994 832C  
 1996 06A0 BL @>1F7E Fetch 1 byte from VDP or GROM  
 1998 1F7E  
 199A 1142 JLT >1A20  
 199C D808 MOVB 8,@>832C Fetch line address  
 199E 832C  
 19A0 D81A MOVB \*10,@>832D  
 19A2 832D  
 19A4 05C9 INCT 9 Increase stack pointer  
 19A6 C660 MOV @>18C6,\*9 Value>19CA on substack  
 19A8 18C6  
 19AA 06A0 BL @>1F7E Fetch 1st byte from line  
 19AC 1F7E  
 19AE 1102 JLT >19B4 <0?  
 19B0 0460 B @>1BEA  
 19B2 1BEA  
 19B4 C1C8 MOV 8,7 Basic token in R7  
 19B6 06A0 BL @>1FA0 Next byte of the line  
 19B8 1FA0  
 19BA 0977 SRL 7,7 1st token in R7 Lbyte \*2  
 19BC 0227 AI 7,>FEBC  
 19BE FEBC  
 19C0 1535 JGT >1A2C Bigger >A2 ?  
 19C2 C1E7 MOV @>1CE0(7),7  
 19C4 1CE0  
 19C6 119D JLT >1902 Smaller 0, then GROM address  
 19C8 0457 B \*7 Execute routine  
 19CA 0065 DATA >0065 Dec 101  
 19CC C020 MOV @>8344,0 Basic run flag and Basic flag byte  
 19CE 8344  
 19D0 1331 JEQ >1A34 No, execute direct  
 19D2 6820 S @>1D4E,@>832E Next line (-4)  
 19D4 1D4E  
 19D6 832E  
 19D8 8820 C @>832E,@>8330 Smaller then lowest end of line list?  
 19DA 832E  
 19DC 8330  
 19DE 14CB JHE >1976 Execute in the limit  
 19E0 1029 JMP >1A34 End program  
 19E2 D208 MOVB 8,8  
 19E4 1623 JNE >1A2C  
 19E6 C1D9 MOV \*9,7 Data from substack  
 19E8 11BB JLT >1960 Negative,then jump  
 19EA 0649 DECT 9 Decrease stack pointer  
 19EC 0467 B @>0002(7) and execute routine (value+2)  
 19EE 0002  
  
**GPL RTNB:**  
 19F0 06A0 BL @>1E7A Substack pointer in R9, actual Basic byte in R8  
 19F2 1E7A  
 19F4 10F8 JMP >19E6 Go on  
 19F6 C08B MOV 11,2 Save return  
 19F8 06A0 BL @>187C 1 Byte from VDP in R1  
 19FA 187C  
 19FC 834A DATA >834A Pointer to address  
 19FE C101 MOV 1,4  
 1A00 0A21 SLA 1,2 Is 2nd bit set?  
 1A02 1814 JOC >1A2C Yes, error

1A04	C044	MOV	4,1	Again original byte
1A06	0452	B	*2	Return
1A08	0000			
1A0A	0000			
1A0C	0000			
1A0E	0000			
1A10	0000			
1A12	0000			
1A14	0000			
1A16	0000			
1A18	0000			
1H1A	0000			
1A1C	0000			
1A1E	0000			
1A20	D020	MOVB	e>8389,0	Fetch GROM flag
1A22	8389			
1A24	16BB	JNE	>199C	Jump, if in GROM
1A26	0200	LI	0,,0001	GPL routine break
1A28	0001			
1A2A	1002	JMP	>1A30	
1A2C	0200	LI	0,,0003	GPL error routine, error code 0
1A2E	0003			
1A30	C800	MOV	0,e>8322	Set GPL routine on vector
1A32	8322			
1A34	C1E0	MOV	e>8326,7	Fetch return address Basic
1A36	8326			
1A38	0460	B	e>190A	Set stack pointer, write Basic return address
1A3A	190A			Return GPL interpreter
1A3C	0649	DECT	9	Decrease substack pointer
1A3E	10FA	JMP	>1A34	Return Basic
1A40	C820	MOV	e>1D4E,e>8322	GPL routine memory full?
1A42	1D4E			
1A44	8322			
1A46	020B	LI	11,,1922	Trick return >1922
1A48	1922			
1A4A	05C9	INCT	9	Increase stack pointer
1A4C	C64B	MOV	11,*9	Return address on substack
1A4E	10F2	JMP	>1A34	Goto Basic
1A50	C820	MOV	e>0072,e>8322	GPL routine TRACE
1A52	0072			
1A54	8322			
1A56	020B	LI	11,,198E	Return for substack, go on in Basic interpreter
1A58	198E			
1A5A	10F7	JMP	>1A4A	Go on
1A5C	C820	MOV	e>832C,e>8356	Text pointer
1A5E	832C			
1A60	8356			
1A62	06C8	SWPB	8	
1A64	R808	A	8,e>832C	Text pointer+R8
1A66	832C			
1A68	04E0	CLR	e>8354	
1A6A	8354			
1A6C	06A0	BL	e>1E90	Set stack pointer
1A6E	1E90			
1A70	06A0	BL	e>11A2	CSN
1A72	11A2			
1A74	06A0	BL	e>1E7A	Fetch substack and Basic byte in R8
1A76	1E7A			
1A78	0820	C	e>8356,e>832C	Text pointer in Basic line
1A7A	8356			

1A7C	832C	
1A7E	16D6	JNE >1A2C
1A80	06A0	BL e,1F7E Fetch byte
1A82	1F7E	
1A84	D020	MOVB e,8354,0 Test error
1A86	8354	
1A88	16DB	JNE >1A40
1A8A	0460	B e,1924 CONT
1A8C	1924	
1A8E	04C3	CLR 3
1A90	1017	JMP >1AC0
1A92	06A0	BL e,18DA PARSE with different return
1A94	18DA	
1A96	B366	DATA >B366
1A98	06A0	BL e,1E70 String tag?
1A9A	1E70	
1A9C	04E0	CLR e,8354
1A9E	8354	
1AA0	06A0	BL e,12B8 CFI
1AA2	12B8	
1AA4	D020	MOVB e,8354,0 Error?
1AA6	8354	
1AA8	1603	JNE >1AB0
1AAA	C0E0	MOV e,834A,3
1AAC	834A	
1AAB	1503	JGT >1AB6
1ABA	0200	LI 0,>0203 Error code
1AB2	0203	
1AB4	10BD	JMP >1A30
1AB6	0288	CI 8,>8500 Token GO
1AB8	8500	
1ABA	1608	JNE >1ACC
1ABC	06A0	BL e,1F7E
1ABE	1F7E	
1AC0	0288	CI 8,>B100 Token ELSE
1AC2	B100	
1AC4	1353	JEQ >1B6C
1AC6	0288	CI 8,>A100 Token SUB
1AC8	A100	
1ACA	1005	JMP >1AD6
1ACC	0288	CI 8,>8600 Token GOTO
1ACE	8600	
1AD0	134D	JEQ >1B6C
1AD2	0288	CI 8,>8700 Token GOSUB
1AD4	8700	
1AD6	16AA	JNE >1A2C
1AD8	06A0	BL e,1F7E Fetch byte
1ADA	1F7E	
1ADC	1002	JMP >1AE2 Execute
1ADE	10A6	JMP >1A2C Error
1AE0	04C3	CLR 3
1AE2	C820	MOV e,832E,e,834A Pointer to actual line
1AE4	832E	
1AE6	834A	
1AE8	D820	MOVB e,1A97,e,834C >66
1AEA	1A97	
1AEC	834C	
1AEE	C803	MOV 3,e,8350 Save R3
1AF0	8350	
1AF2	06A0	BL e,1EAA VPUSHG
1AF4	1EAA	
1AF6	C0E0	MOV e,8350,3 Old R3
1AF8	8350	

1AF0	1001	JMP	>1AFE
1AFC	04C3	CLR	3
1AFE	0288	CI	8,>C900      Token line number?
1B00	C900		
1B02	16ED	JNE	>1ADE      Error
1B04	06A0	BL	@>1F7E      Fetch byte
1B06	1F7E		
1B08	D008	MOVB	8,0      Save R8
1B0A	06A0	BL	@>1FA0      2nd byte and INC text pointer
1B0C	1FA0		
1B0E	0603	DEC	3
1B10	1528	JGT	>1B62      R3 > 0
1B12	C060	MOV	@>8330,1      Start line table
1B14	8330		
1B16	D0A0	MOVB	@>8389,2      GROM flag
1B18	8389		
1B1A	1307	JEQ	>1B2A
1B1C	DB41	MOVB	1,@>0402(13)      Write GROM address
1B1E	0402		
1B20	C08D	MOV	13,2
1B22	DB60	MOVB	@>83E3,@>0402(13)
1B24	83E3		
1B26	0402		
1B28	1005	JMP	>1B34
1B2A	D7E0	MOVB	@>83E3,*15      Write VDP address
1B2C	83E3		
1B2E	0202	LI	2,>8800
1B30	8800		
1B32	D7C1	MOVB	1,*15
1B34	8801	C	1,@>8332      End line list
1B36	8332		
1B38	140B	JHE	>1B50
1B3A	9012	CB	*2,0      Searched line ?
1B3C	1607	JNE	>1B4C
1B3E	9212	CB	*2,8
1B40	130A	JEQ	>1B56
1B42	D0D2	MOVB	*2,3      Jump over line address
1B44	0221	AI	1,>0004
1B46	0004		
1B48	D0D2	MOVB	*2,3
1B4A	10F4	JMP	>1B34      And go on
1B4C	D0D2	MOVB	*2,3      Jump over one bit
1B4E	10F9	JMP	>1B42
1B50	0200	LI	0,>0303      Error
1B52	0303		
1B54	10AF	JMP	>1AB4
1B56	05C1	INCT	1      Found line
1B58	C001	MOV	1,@>832E      New actual line pointer
1B5A	832E		
1B5C	0649	DECT	9      Decrease stack
1B5E	0460	B	@>1976      EXEC
1B60	1976		
1B62	06A0	BL	@>1F7E      Fetch one byte
1B64	1F7E		
1B66	0288	CI	8,>B300      Token ,
1B68	B300		
1B6A	16A2	JNE	>1AB0      Error
1B6C	06A0	BL	@>1F7E      Next byte
1B6E	1F7E		
1B70	10C6	JMP	>1AFE      Search
1B72	10B5	JMP	>1ADE      Error
1B74	06A0	BL	@>1F2E      VPPOP
1B76	1F2E		

1B78 9820 CB @,1A97,@>834C >66? GOSUB stack entry?  
 1B7A 1A97  
 1B7C 834C  
 1B7E 16FA JNE >1B74 Go on  
 1B80 D208 MOVB 8,8  
 1B82 16F7 JNE >1B72 Error  
 1B84 C820 MOV @>834A,@>832E New actual line address  
 1B86 834A  
 1B88 832E  
 1B8A 0460 B @,19E6 Address of substack and execute routine  
 1B8C 19E6  
 1B8E 0200 LI 0,>0006 GPL routine DEF  
 1B90 0006  
 1B92 1090 JMP >1AB4 Error  
 1B94 06A0 BL @,176A XML >13 fetch name  
 1B96 176A  
 1B98 06A0 BL @,187C One byte from VDP in R1  
 1B9A 187C  
 1B9C 834A DATA >834A  
 1B9E 0A11 SLA 1,1 User defined function?  
 1BA0 11F6 JLT >1B8E Yes, execute GPL routine  
 1BA2 06A0 BL @,1670 XML >14  
 1BA4 1670  
 1BA6 9820 CB @>834C,@>19CB String tag?  
 1BA8 834C  
 1BA9 19CB  
 1BAC 1302 JEQ >1BB2  
 1BAE 06A0 BL @,1890 8 Bytes from VDP over stack entry  
 1BB0 1890  
 1BB2 0460 B @,1924 CONT  
 1BB4 1924  
 1BB6 06A0 BL @,180A PARSE without GROM address  
 1BB8 180A  
 1BBA B367 DATA >B367  
 1BBC 06A0 BL @,1E70 String tag?  
 1BBD 1E70  
 1BC0 04C3 CLR 3  
 1BC2 0288 CI 8,>B000 Token THEN  
 1BC4 C800  
 1BC6 16D5 JNE >1B72 Error  
 1BC8 0520 NEG @>834A  
 1BCA 834A  
 1BCC 16CF JNE >1B6C  
 1BCE 06A0 BL @,1F7E Fetch byte  
 1BD0 1F7E  
 1BD2 0288 CI 8,>C900 Token line number  
 1BD4 C900  
 1BD6 16CD JNE >1B72 Error  
 1BD8 05E0 INCT @>832C Text pointer  
 1BDA 832C  
 1BDC 06A0 BL @,1F7E Fetch byte  
 1BDE 1F7E  
 1BE0 0288 CI 8,>8100 Token ELSE  
 1BE2 8100  
 1BE4 13C3 JEQ >1B6C Go on  
 1BE6 0460 B @,19E2 Address from substack and execute  
 1BE8 19E2  
 1BEA 06A0 BL @,176A XML >13 Fetch name  
 1BEC 176A  
 1BEE 06A0 BL @,1670 XML >14 Built stack entry on FRC  
 1BF0 1670  
 1BF2 0288 CI 8,>BE00 Token =

1BF4	BE00			
1BF6	16BD	JNE	>1B72	Error
1BF8	06A0	BL	€,1F7E	Fetch byte
1BFA	1F7E			
1BFC	06A0	BL	€,1E9C	VPUTSHG with changed return
1BFE	1E9C			
1C00	8D30	DATA	>8D30	
1C02	06A0	BL	€,1788	XML >15 Coordinate value
1C04	1788			
1C06	0460	B	€,1924	CONT
1C08	1924			
1C0A	0000			
1C0C	0000			
1C0E	0000			
1C10	0000			
1C12	0000			
1C14	06A0	BL	€,176A	XML >13 Fetch name and search
1C16	176A			
1C18	C120	MOV	€,834H,4	
1C1A	834A			
1C1C	06A0	BL	€,1F2E	VPOP
1C1E	1F2E			
1C20	9820	CB	€,834C,€,1B88	>67? For next entry on stack?
1C22	834C			
1C24	1B88			
1C26	1302	JEQ	>1C2C	
1C28	0460	B	€,1F78	Error
1C2A	1F78			
1C2C	8804	C	4,€,834A	
1C2E	834A			
1C30	1304	JEQ	>1C3A	
1C32	6820	S	€,1C68,€,836E	>0010
1C34	1C68			
1C36	836E			
1C38	10F1	JMP	>1C1C	
1C3A	06A0	BL	€,1890	8 Bytes from VDP over stack entry
1C3C	1890			
1C3E	06A0	BL	€,1E8C	Set stack pointer and Basic byte
1C40	1E8C			
1C42	06A0	BL	€,0D84	SADD
1C44	0D84			
1C46	06A0	BL	€,1E7A	Fetch stack pointer and Basic byte
1C48	1E7A			
1C4A	8820	A	€,1C68,€,836E	>0010
1C4C	1C68			
1C4E	836E			
1C50	06A0	BL	€,1788	XML >15 Assign value
1C52	1788			
1C54	6820	S	€,1EAC,€,836E	>0008
1C56	1EAC			
1C58	836E			
1C5A	06A0	BL	€,0D42	SCOMP
1C5C	0D42			
1C5E	02C4	STST	4	
1C60	130A	JEQ	>1C76	
1C62	C0E0	MOV	€,836E,3	
1C64	836E			
1C66	0223	AI	3,>0010	
1C68	0010			
1C6A	06A0	BL	€,1880	Read byte
1C6C	1880			
1C6E	0041	MOVB	1,1	
1C70	1112	JLT	>1C96	

1C72	0A14	SLA	4,1	
1C74	150E	JGT	>1C92	
1C76	A820	A	@>1F0E, @>836E	>0018
1C78	1F0E			
1C7A	836E			
1C7C	C0E0	MOV	@>836E,3	
1C7E	836E			
1C80	0223	AI	3,>0006	
1C82	0006			
1C84	06A0	BL	@>1880	Read byte
1C86	1880			
1C88	D820	MOV.B	@>8800, @>832F	Another byte in Lbyte actual line pointer
1C8A	8800			
1C8C	832F			
1C8E	D801	MOV.B	1,@>832E	Complete line pointer
1C90	832E			
1C92	0460	B	@>1924	CONT
1C94	1924			
1C96	0A14	SLA	4,1	Negative?
1C98	15EE	JGT	>1C76	Go on
1C9A	10FB	JMP	>1C92	Stop and end

Jump table for EXEC

1C9C	1A2C		
1C9E	1A2C	ELSE	
1CA0	1A2C	:	:
1CA2	1A2C	!	
1CA4	1BB6	IF	
1CA6	1A8E	GO	
1CA8	1AFC	GOTO	
1CAA	1AE0	GOSUB	
1CAC	1B74	RETURN	
1CAE	19E6	DEF	
1CB0	19E6	DIM	
1CB2	1A3C	END	
1CB4	8000	FOR	
1CB6	1BEA	LET	
1CB8	8002	BREAK	
1CBA	8004	UNBREAK	
1CBC	8006	TRACE	
1CBE	8008	UNTRACE	
1CC0	8016	INPUT	
1CC2	19E6	DATA	
1CC4	8012	RESTORE	
1CC6	8014	RANDOMIZE	
1CC8	1C14	NEXT	
1CCA	800A	READ	
1CCC	1A3C	STOP	
1CCE	803E	DELETE	
1CD0	19E6	REM	
1CD2	1A92	ON	
1CD4	800C	PRINT	
1CD6	800E	CALL	
1CD8	19E6	OPTION	
1CDA	8018	OPEN	
1CDC	801A	CLOSE	
1CDE	1A2C	SUB	
1CE0	803C	DISPLAY	

Jump table for PARSE

1CE2	801C	(	
1CE4	1A2C	&	
1CE6	1A2C		
1CE8	1A2C	OR	
1CEA	1A2C	AND	

1CEC	1A2C	XOR
1CEE	1A2C	NOT
1CF0	1A2C	=
1CF2	1A2C	<
1CF4	1A2C	>
1CF6	801E	+
1CF8	8020	-
1CFA	1A2C	*
1CFD	1A2C	/
1CFE	1A2C	^
1D00	1A2C	
1D02	8010	STRING IN "
1D04	1ASC	STRING
1D06	1A2C	Line number
1D08	804A	EOF
1D0A	8022	ABS
1D0C	8024	ATN
1D0E	8026	COS
1D10	8028	EXP
1D12	802A	INT
1D14	802C	LOG
1D16	802E	SGN
1D18	8030	SIN
1D1A	8032	SQR
1D1C	8034	TAN
1D1E	8036	LEN
1D20	8038	CHR\$
1D22	803A	RND
1D24	8040	SEG\$
1D26	8046	POS
1D28	8044	VAL
1D2A	8042	STR\$
1D2C	8048	ASC

Jump table CONT

1D2E	1D5C	=
1D30	1D3E	<
1D32	1D4C	>
1D34	1DEC	+
1D36	1E18	-
1D38	1E24	*
1D3A	1E30	/
1D3C	1E3C	^

1D3E	0202	LI	2,>0002	Flag in R2 0:=
1D40	0002			1:<>
1D42	0288	CI	8,>C000	2:<
1D44	C000			3:<=
1D46	1604	JNE	>1D50	4:>
1D48	0642	DECT	2	5:>=
1D4A	1005	JMP	>1D56	
1D4C	0202	LI	2,>0004	
1D4E	0004			
1D50	0288	CI	8,>BE00	
1D52	BE00			
1D54	1605	JNE	>1D60	
1D56	06A0	BL	@>1F7E	
1D58	1F7E			
1D5A	1001	JMP	>1D5E	
1D5C	0702	SETO	2	
1D5E	0582	INC	2	
1D60	05C9	INCT	9	
1D62	C642	MOV	2,*9	Flag on substack
1D64	06A0	BL	@>1E9C	Return on substack and VPUSHG
1D66	1E9C			

1D68 C000 DATA >C000 Taken  
 1D6A C119 MOV \*9,4 Fetch flag  
 1D6C 0649 DECT 9  
 1D6E D324 MOVB @>1DAB(4),12 Fetch jump  
 1D70 1DA8  
 1D72 088C SRA 12,8  
 1D74 06A0 BL @>1E4A FRC and stack same type?  
 1D76 1E4A  
 1D78 131A JEQ >1D8E String jump  
 1D7A 06A0 BL @>0D42 SCOMP  
 1D7C 0D42  
 1D7E 046C B @>1D82(12) Jump  
 1D80 1D82  
 Compare result in FRC:  
 1D82 1504 JGT >1D8C >=  
 1D84 1303 JEQ >1D8C =  
 1D86 04C4 CLR 4  
 1D88 1003 JMP >1D90  
 1D8A 13FD JEQ >1D86 <>  
 1D8C 0204 LI 4,>BFFF  
 1D8E BFFF  
 1D90 0203 LI 3,>834A  
 1D92 834A  
 1D94 CCC4 MOV 4,\*3+  
 1D96 04F3 CLR \*3+  
 1D98 04F3 CLR \*3+  
 1D9A 04F3 CLR \*3+  
 1D9C 1039 JMP >1E10 End  
 1D9E 13F6 JEQ >1D8C <=>  
 1DA0 11F5 JLI >1D8C <  
 1DA2 10F1 JMP >1D86  
 1DA4 15F3 JGT >1D8C >  
 1DA6 10EF JMP >1D86  
 Jump  
 1DA8 0208 DATA >0208  
 1DAA 1E1C DATA >1E1C  
 1DAC 2200 DATA >2200  
 Compare string:  
 1DAE C2A0 MOVB @>834E,10 Address first string  
 1DB0 834E  
 1DB2 D1E0 MOVB @>8351,7 Length  
 1DB4 8351  
 1DB6 06A0 BL @>1F2E VPOP  
 1DB8 1F2E  
 1DBA C120 MOV @>834E,4 Address second string  
 1DBC 834E  
 1DBE D1A0 MOVB @>8351,6 Length  
 1DC0 8351  
 1DC2 D146 MOVB 6,5  
 1DC4 91C6 CB 6,7  
 1DC6 1101 JLT >1DCA  
 1DC8 D147 MOVB 7,5  
 1DCA 0985 SRL 5,8  
 1DCC 1300 JEQ >1D88  
 1DCE C0CA MOV 10,3  
 1DD0 058A INC 10  
 1DD2 06A0 BL @>1880 Read byte from VDP  
 1DD4 1880  
 1DD6 D001 MOVB 1,0  
 1DD8 C0C4 MOV 4,3  
 1DDA 0584 INC 4  
 1DDC 06A0 BL @>1880 Read byte from VDP  
 1DDE 1880  
 1DE0 9001 CB 1,0  
 1DE2 16CD JNE >1D7E Not equal, end  
 1DE4 0605 DEC 5

1DE6	15F3	JGT	>1DCE
1DE8	91C6	CB	6,7
1DEA	10C9	JMP	>1D7E
1DEC	06A0	BL	e,1ESC
1DEE	1E9C		End VPUSHG
1DF0	C200	DATA	>C200
1DF2	0202	LI	2,>0D84
1DF4	0D84		SADD
1DF6	04E0	CLR	e,8354
1DF8	8354		
1DFA	06A0	BL	e,1E4A
1DFC	1E4A		FAC and stack same type?
1DFF	1336	JEQ	>1E6C
1E00	06A0	BL	e,1E8C
1E02	1E8C		Set stack pointer
1E04	0692	BL	*2
1E06	06A0	BL	e,1E7A
1E08	1E7A		Execute addition
1E0A	D0A0	MOV B	e,8354,2
1E0C	8354		
1E0E	1602	JNE	>1E14
1E10	0460	B	e,1924
1E12	1924		Error CONT
1E14	0460	B	e,1A40
1E16	1A40		Error and back to Basic
1E18	06A0	BL	e,1ESC
1E1A	1E9C		Vpushg
1E1C	C200	DATA	>C200
1E1E	0202	LI	2,>0D74
1E20	0D74		SSUB
1E22	10E9	JMP	>1DF6
1E24	06A0	BL	e,1ESC
1E26	1E9C		Vpushg
1E28	C400	DATA	>C400
1E2A	0202	LI	2,>0E8C
1E2C	0E8C		SMUL
1E2E	10E3	JMP	>1DF6
1E30	06A0	BL	e,1ESC
1E32	1E9C		
1E34	C400	DATA	>C400
1E36	0202	LI	2,>0FF8
1E38	0FF8		SDIV
1E3A	10D0	JMP	>1DF6
1E3C	06A0	BL	e,1ESC
1E3E	1E9C		
1E40	C500	DATA	>C500
1E42	0200	LI	0,>0005
1E44	0005		GPL routine involution
1E46	0460	B	e,1A30
1E48	1A30		

FAC and stack entry same type?

1E4A	C1A0	MOV	e,836E,6	Fetch VDP address from FAC stack entry
1E4C	836E			
1E4E	05C6	INCT	6	+2
1E50	D7E0	MOVB	e,83ED,*15	Write address
1E52	83ED			
1E54	1000	JMP	>1E56	
1E56	D7C6	MOVB	6,*15	
1E58	1000	JMP	>1E5A	
1E5A	9820	CB	e,8800,e,19CB	>65 String tag?
1E5C	8800			
1E5E	19CB			
1E60	1A07	JL	>1E70	< Jump

```
1E62 1B04 JH >1E6C      > Error
1E64 9820 CB @>834C,@>19CB String tag?
1E66 834C
1E68 19CB
1E6A 1306 JEQ >1E78      Return
1E6C 0460 B @>1764      Set error
1E6E 1764
```

```
1E70 9820 CB @>834C,@>19CB String tag?
1E72 834C
1E74 19CB
1E76 14FA JHE >1E6C      Error
1E78 045B B *11          Return
```

Substack pointer in R9 and actual Basic byte in R8

```
1E7A 04C8 CLR 8
1E7C D220 MOVB @>8342,8 Fetch Basic byte
1E7E 8342
1E80 D260 MOVB @>8373,9 Fetch substack pointer
1E82 8373
1E84 0989 SRL 9,8
1E86 0229 AI 9,>8300 Complete address substack
1E88 8300
1E8A 045B B *11          Return
```

Set substack pointer and Basic byte:

```
1E8C D808 MOVB 8,@>8342 Set Basic byte
1E8E 8342
1E90 0229 AI 9,>7D00
1E92 7D00
1E94 D820 MOVB @>83F3,@>8373 Set substack pointer
1E96 83F3
1E98 8373
1E9A 045B B *11          Return
```

VPUTHG with return on substack and back over GPL CONT

For DATA comparison

```
1E9C 05C9 INCT 9      Substack to big?
1E9E 0289 CI 9,>83BA
1EA0 83BA
1EA2 1B3F JH >1F22      Error
1EA4 C64B MOV 11,*9      Return on substack
1EA6 020B LI 11,>18E4 new return address
1EA8 18E4
```

VPUTHG (XML >17):

```
1EAA 0200 LI 0,>0008
1EAC 0008
1EAE A800 A 0,@>836E Add 8 to value stack pointer
1EB0 836E
1EB2 C060 MOV @>836E,1 Fetch pointer in R1
1EB4 836E
1EB6 D7E0 MOVB @>83E3,*15 Write address
1EB8 83E3
1EBA 0261 URI 1,>4000 For writing
1EBC 4000
1EBE D7C1 MOVB 1,*15
1EC0 0201 LI 1,>834A Write data
1EC2 834A
1EC4 D831 MOVB *1+,@>8C00
1EC6 8C00
1EC8 0600 DEC 0      8 Bytes
1ECA 15FC JGT >1EC4
1ECC C00B MOV 11,0      Save return
1ECE 9820 CB @>834C,@>19CB String tag?
1ED0 834C
```

1ED2 19CB  
 1ED4 160E JNE >1EF2  
 1ED6 C1A0 MOV @>836E,6 Value stack pointer in R6  
 1ED8 836E  
 1EDA 0226 AI 6,>0004 +4  
 1EDC 0004  
 1EDE C060 MOV @>834A,1  
 1EE0 834A  
 1EE2 0281 CI 1,>001C String expression?  
 1EE4 001C  
 1EE6 1605 JNE >1EF2  
 1EE8 C060 MOV @>834E,1 Pointer to string.  
 1EEA 834E  
 1EEC 1302 JEQ >1EF2  
 1EEE 06A0 BL @>18HA Mark string  
 1EF0 18AA  
 1EF2 C060 MOV @>836E,1 Value stack pointer  
 1EF4 836E  
 1EF6 0221 AI 1,>0010 +16  
 1EF8 0010  
 1EFA 8801 C 1,@>831A Pointer end free RAM for strings  
 1EFC 831A  
 1EFE 123B JLE >1F76 O.k. End  
 1F00 05C9 INCT 9  
 1F02 C640 MOV 0,\*9 Return to substack  
 1F04 D820 MOVB @>18F0,@>8323 GPL routine garbage collection  
 1F06 18F0  
 1F08 8323  
 1F0A 06A0 BL @>1A4A  
 1F0C 1A4A  
 1F0E 0018 DATA >0018  
 1F10 C019 MOV \*9,0 Fetch return from substack.  
 1F12 0649 DECT 9  
 1F14 C060 MOV @>836E,1 Fetch value stack pointer  
 1F16 836E  
 1F18 0221 AI 1,>0010 Stack +16  
 1F1A 0010  
 1F1C 8801 C 1,@>831A Smaller end free RAM  
 1F1E 831A  
 1F20 122A JLE >1F76 O.k.  
 1F22 0200 LI 0,>0103 Error code  
 1F24 0103  
 1F26 06A0 BL @>1E7A Set substack and Basic byte  
 1F28 1E7A  
 1F2A 0460 B @>1A30 Error over GPL  
 1F2C 1A30

VPOP (XML ,18)  
 1F2E 0202 LI 2,>834A FPC  
 1F30 834A  
 1F32 C060 MOV @>836E,1 Fetch pointer value stack  
 1F34 836E  
 1F36 8801 C 1,@>8324 Basis value stack?  
 1F38 8324  
 1F3A 121E JLE >1F78 Error  
 1F3C D7E0 MOVB @>83E3,\*15 Write VDP address  
 1F3E 83E3  
 1F40 0200 LI 0,>0008 8 bytes  
 1F42 0008  
 1F44 D7C1 MOVB 1,\*15  
 1F46 6800 S 0,@>836E Increase value stack  
 1F48 836E  
 1F4A DCA0 MOVB @>8800,\*2+ Fetch stack entry  
 1F4C 8800  
 1F4E 0600 DEC 0 8 bytes  
 1F50 15FC JGT >1F4A

```

1F52 C00B MOV 11,0      Save return
1F54 9820 CB  @>834C,@>19CB String tag?
1F56 834C
1F58 19CB
1F5A 160D JNE >1F76    No, end
1F5C 04C6 CLR 6
1F5E C0E0 MOV @>834A,3
1F60 834A
1F62 0283 CI  3,>001C  String expression?
1F64 001C
1F66 13C0 JEQ >1EE8    Clear
1F68 06A0 BL  @>1880    Correct string address from variable list
1F6A 1880
1F6C D820 MOVB @>8800,@>83E3 2nd byte in R1 Lbyte
1F6E 8800
1F70 83E3
1F72 C801 MOV 1,@>834E on >834E
1F74 834E
1F76 0450 B   *#0       Return

1F78 0200 LI  0,>0403  Error code
1F7A 0403
1F7C 10D4 JMP >1F26    Print error

```

Fetch 1 byte from VDP or GROM in R8

```

1F7E D220 MOVB @>8389,8  Flag GROM
1F80 8389
1F82 1607 JNE >1F92    Yes, jump
1F84 D7E0 MOVB @>832D,*15 Write VDP address
1F86 832D
1F88 020A LI  10,>8800  VDP read data
1F8A 8800
1F8C D7E0 MOVB @>832C,*15
1F8E 832C
1F90 1007 JMP >1FA0
1F92 DB60 MOVB @>832C,@>0402(13) Write GRUM address
1F94 832C
1F96 0402
1F98 DB60 MOVB @>832D,@>0402(13)
1F9A 832D
1F9C 0402
1F9E C28D MOV 13,10      Grom read data
1FA0 05A0 INC @>832C    New text pointer
1FA2 832C
1FA4 D21A MOVB *10,8     Read byte
1FA6 045B B   *#11       Return

```

Fetch 8 bytes from VDP stack(Address STACK=>836E)

```

1FA8 0205 LI  5,>FFF8  8 Bytes
1FAA FFF8
1FAC 0206 LI  6,>835C  Address ARG
1FAD 835C
1FB0 D7E0 MOVB @>836F,*15 Write address
1FB2 836F
1FB4 0207 LI  7,>8800  VDPRD
1FB6 8800
1FB8 D7E0 MOVB @>836E,*15
1FB9 836E
1FBC A805 A   5,@>836E  STACK -8!
1FBE 836E
1FC0 DD97 MOVB *7,*6+    Fetch bytes
1FC2 0585 INC 5
1FC4 16FD JNE >1FC0
1FC6 045B B   *#11       Return

```

Read 1 byte from VDP in R8 (Address R6)

1FC8	D7E0	MOV B @,83ED,*15	Write VDP address
1FCA	83ED		
1FCC	1000	JMP >1FCE	
1FCE	D7C6	MOV B 6,*15	Complete
1FD0	0586	INC 6	
1FD2	D220	MOV B @,8800,8	Read byte
1FD4	8800		
1FD6	0988	SRL 8,8	In Lbyte R8
1FD8	045B	B *11	Return

Read 1 byte from GROM in R8 (Address in R6)

1FDA	DB46	MOV B 6,@,0402(13)	Write GROM address
1FDC	0402		
1FDE	DB60	MOV B @,83ED,@,0402(13)	
1FE0	83ED		
1FE2	0402		
1FE4	0586	INC 6	
1FE6	D21D	MOV B *13,8	Read byte
1FE8	10F6	JMP >1FD6	In Lbyte R8 and return

1FEA	0000		
1FEC	0000		
1FEE	0000		
1FF0	0000		
1FF2	0000		
1FF4	0000		
1FF6	0000		
1FF8	0000		
1FFA	0000		

1FFC	2A61	DATA >2A61	Check sum
1FFE	A38A	DATA >A38A	

## The Graphics Programming Language

GPL is a processor related language for the TI99/4A. Many of the GPL commands are almost identical with Assembler commands of the TMS 9900, the processor for the TI99/4A when using an additional interpreter. The programs of this language are located in so called GROM'S. These are elements in Memory Map Technique which can be read over certain CPU addresses.

GPL uses essentially the area of the CPU-RAM's >8372 through >83FF. The work space for the GPL interpreter is located at 8370. The pointer for the GPL data stack is located at 8370 and the pointer subroutine stack is located at 8372. The complete address for the stack consists of the pointer plus >8300. Usually the ROM area >8380 through >83BF is used for the stacks.

The GPL-Statusbyte is located at >837C. It is analogous to the statusbyte of the TMS 9900 processor. Following are the definitions of the bits;

Bit 0 : (MSB) High-Bit  
Bit 1 : Greater-Bit  
Bit 2 : Equal-Bit, called Condition-Bit in GPL  
Bit 3 : Carry-Bit  
Bit 4 : Overflow-Bit

The bits number 5 through 7 (LSB) are not used.

GPL offers a special access to the screen. A buffer for the screen is located at >837D. By writing on the buffer or reading from it, the screen is automatically accessed. The pointers for the row and column are located at >837F and >837E.

The GROM listings have been worked out with a GPL disassembler. The disassembler prints the source operand and the destination operand in reverse order from what has been used in the following explanations to the GPL commands. Please pay attention when reading the GROM listing.

## The GPL Commands

---

Op-Code: >00 Description: RTN

Format type:3

Description: Takes the highest value of the substacks and sets the program counter ( new GROM address ). Reset condition-bit into status byte.

GPL-Statusbyte: Condition-bit reset

---

Op-Code: >01 Description: RTNC

Format type:3

Description: Same as RTN but the condition-bit is not influenced.

GPL-Statusbyte: Not influenced

---

Op-Code: >02 Description: RAND IMM

Format type:2 Result: Random number at >8378

Description: Creates a random number at >8378. The IMM shows the maximum. The minimum is always 0.

GPL-Statusbyte: Not influenced

---

Op-Code: >03 Description: SCAN

Format type:3 Result: Key value at >8375, Joystick values at >8376,>8377.

Description: Scans the keyboard (Modus at >8374) and sets the corresponding values at >8375 ( Keys ) and >8376/>8377 ( Joystick ).

GPL-Statusbyte: Condition-bit is set by pushing a new key.

-----  
Op-Code: >04 Description: BACK IMM

Format type:2 Result: VDP-Register 7 = IMM

Description: Sets the background color of the screen on the value of IMM.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >05 Description: B IMM (2 Bytes)

Format type:2

Description: Jump to the absolute address of the IMM-value.  
Program counter takes the value of IMM.

GPL-Statusbyte: Condition-Bit reset

-----  
Op-Code: >06 Description: CALL IMM (2 Bytes)

Format type:2

Description: Jump to a subroutine. The program counter takes the value of IMM, the old value of the program counter is stored on the substack.

GPL-Statusbyte: Condition-Bit reset

-----  
Op-Code: >07 Description: ALL IMM

Format type:2

Description: Screen is filled with the IMM value.

GPL-Statusbyte: Not changed

---

Op-Code: >08 Description: FMT several operands

Description: Special output command for the screen. The FMT Interpreter is independent of the GPL Interpreter. ( See ROM-Listing >04DE through >05A1 )

GPL-Statusbyte: Not influenced

---

Op-Code: >09 Description: H

Format type:3 Result:Condition-Bit = H-Bit

Description: Checks the High-Bit in GPL-Statusbyte and sets the Condition-Bit accordingly.

GPL-Statusbyte: Condition-Bit is set on value of High-Bit.

---

Op-Code: >0A Description: GT

Format type:3 Result:Condition-Bit = GT-Bit

Description: Checks the Greater-Bit in the GPL-Status Byte and sets the Condition-Bit accordingly.

GPL-Statusbyte: Condition-Bit is set on value of Greater-Bit.

---

Op-Code: >0B Description: EXIT

Format type:3

Description: Software reset, returns to Master Titel Screen or Power-up routine.

GPL-Statusbyte: Not influenced

---

-----  
Op-Code: >0C      Description: CARRY  
  
Format type:3      Result:Condition-Bit = Carry-Bit  
  
Description: Tests the Carry-Bit in the GPL-Statusbyte and sets the Condition-Bit accordingly.

GPL-Statusbyte: Condition-Bit is set on value of Carry-Bit.

-----  
Op-Code: >0D      Description: OVF  
  
Format-type:3      Result:Condition-Bit = OVF-Bit  
  
Description: Tests the Overflow-Bit in the GPL-Statusbyte and sets the Condition-Bit accordingly.

GPL-Statusbyte: Condition-Bit is set on value of Overflow-Bit.

-----  
Op-Code: >0E      Description: PARSE IMM  
  
Format type:2  
  
Description: Extension in Basic-Interpreter until a character appears in Basic which is smaller than the IMM value or decimal point. Is mostly used in GPL subprograms for Basic to store contents of variable on FAC.

-----  
Op-Code: >0F      Description: XML      IMM  
  
Format type:2  
  
Description: Execution of a assembler routine according to the table values of XML. ( See explanation to ROM )

GPL-Statusbyte: Depends on assembler routine

-----  
Op-Code: >10 Description: CONT

Format type:3

Description: Leads back to the Basic-Interpreter, is used at the end of the Basic routines ( not the subprogram ) which are located in GROM.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >11 Description: EXEC

Format type:3

Description: Starts with execution of a Basic program.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >12 Description: RTNB

Format type:3

Description: Leads back to Basic interpreter,  
return-address on substack.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >14->1F Description: XGPL  
>98->9F  
>F0->F4  
>FC->FF

Description: For GPL extensions. Contains in the interpreter up to now, is starting of a DSR on CRU address >1B00 and then the jump B >4020 or b >401C ( Code 1F ).

GPL-Statusbyte:

-----  
Op-Code: >20->3F Description: MOVE S1, from S2 to D

Format type:5

Description: Moves certain numbers of bytes (S1) from address S2 to destination address (D). The VDP register as well as GROM address can also be used as destination address.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >40->5F Description: BR IMM

Format type:4

Description: Jumps to a certain address (only possible within a GROM) when the condition bit has not been set.

GPL-Statusbyte: Condition bit reset

-----  
Op-Code: >60->7F Description: BS IMM

Format type:4

Description: Jumps to a certain address (only possible in a GROM) when condition bit is set.

GPL-Statusbyte: Condition-Bit reset

-----  
Op-Code: >80->81 Description: HBS D

DABS D

Format type:5      Result: D = ABS(D)

Description: Replaces D by the absolut value of D

GPL-Statusbyte: Not influenced

-----  
Op-Code: >82->83 Description: NEG D  
                          DNEG D

Format type:5      Result: D = -D

Description: Replaces destination by the two's complement  
of the destination

GPL-Statusbyte: Not influenced

-----  
Op-Code: >84->85 Description: INV D  
                          DINV D

Format type:5      Result: D =  $\overline{D}$

Description: Inverts each bit in the destination.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >86->87 Description: CLR D  
                          DCLR D

Format type:5      Result: D = 0

Description: Sets destination on 0

GPL-Statusbyte: Not influenced

-----  
Op-Code: >88-(>89) Description: FETCH D  
                          incompletely decoded

Format type:5

Description: Fetches a byte on which the return address on  
the subroutine-stack points. Puts this byte in the  
destination and increases the return address on the  
substack by 1.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >8A->8B Description: CASE D  
DCASE D

Format type:5

Description: Adds twice the value of D to the Program Counter (GROM address)

GPL-Statusbyte: Condition-Bit reset

-----  
Op-Code: >8C->8D Description: PUSH D  
incompletely decoded

Format type:5

Description: Puts byte from D on the GPL data stack and increases data stack pointer one point. A pop can be realized with ST \*>837C,S. (specialty in the interpreter)

GPL-Statusbyte: Not influenced

-----  
Op-Code: >8E->8F Description: CZ D  
DCZ D

Format type:5 Result: Condition-bit = 1 if D = 0

Description: Compairs D with 0 and sets the condition bit, if D equals 0.

GPL-Statusbyte: Condition-Bit set if D = 0

-----  
Op-Code: >90->91 Description: INC D  
DINC D

Format type:5 Result: D = D + 1

Description: Increases D by one

-----  
GPL-Statusbyte: GPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >92->93 Description: DEC D  
Format type:5 Result: D = D - 1

Description: One point is substracted from D

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >94->95 Description: INCT D  
Format type:5 Result: D = D + 2

Description: D increased by 2

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >96->97 Description: DECT D  
Format type: 5 Result: D = D -2

Description: D decreased by 2

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >A0->A3 Description: ADD S,D  
Format type:1 Result: D = S + D

Description: Adds source to destination and stores the result in the destination.

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >A4->A7 Description: SUB S,D  
                          DSUB S,D  
Format type:1         Result: D = D - S

Description: Subtracts source from destination and stores the result in the destination.

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >A8->AB Description: MUL S,D  
                          DMUL S,D

Format type:1         Result: D(D,D+1) = S \* D  
                          or at Word: D(D,D+2) = S \* D  
Description: Source and destination are multiplied by each other. During a byte operation, the result is stored in the word of the destination; during a word operation, the result is stored in 2 words of the destination.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >AC->AF Description: DIV S,D  
                          DDIV S,D

Format type:1         Result: D=D(D,D+1)/S ; D+1=remainder  
                          or at word always +2

Description: Replaces the destination by the quotient of the destination by the source and the destination +1 (at word destination +2) by the remains of the destination devided by source.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >B0->B3 Description: AND S,D  
                          DAND S,D

Format type:1         Result: D = S AND D

Description: Executes a AND operation by bits and stores the result in the destination.

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >B4->B7 Description: OR S,D  
                  DOR S,D  
Format type:1      Result: D = S OR D

Description: Executes an OR operation by bits and stores the result in the destination.

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >B8->BB Description: XOR S,D  
                  DXOR S,D  
Format type:1      Result: D = S EXOR D

Description: Executes an exclusive OR operation by bits and stores the result in the destination.

GPL-Statusbyte: CPU-Statusbyte equals GPL-Statusbyte

-----  
Op-Code: >BC->BF Description: ST S,D  
                  DST S,D  
Format type:1      Result: D = S

Description: Replaces the destination by the source operand.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >C0->C3 Description: EX S,D  
Format type:1      Result: D = S, S = D

Description: Exchanges source and destination.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >C4->C7 Description: CH S,D  
                                  DCH S,D

Format type:1

Description: Compares source and destination and sets the Condition-Bit when the destination is logically greater than the source.

GPL-Statusbyte: Condition-Bit set according to comparison.

-----  
Op-Code: >C8->CB Description: CHE S,D  
                                  DCHE S,D

Format type:1

Description: Compares source and destination and sets the Condition-Bit when the destination is logically greater than or equal to the source.

GPL-Statusbyte: Condition-Bit set according to comparison.

-----  
Op-Code: >CC->CF Description: CGT S,D  
                                  DCGT S,D

Format type:1

Description: Compares source and destination and sets the Condition-Bit if the destination is arithmetically greater than the source.

GPL-Statusbyte: Condition-Bit set according to comparison.

-----  
Op-Code: >D0->D3 Description: CGE S,D  
                                  DCGE S,D

Format type:1

Description: Compares source and destination and sets the Condition-Bit if the destination is greater than or equal to the source.

GPL-Statusbyte: Condition-Bit set according to comparison.

-----  
Op-Code: >D4->D7 Description: CEQ S,D  
              DCEQ S,D

Format type:1

Description: Compares source and destination and sets the Condition-Bit if the destination and the source are equal.

GPL-Statusbyte: Condition-Bit set if source and destination are equal.

-----  
Op-Code: >D8->DB Description: CLOG S,D  
              DCLOG S,D

Format type:1

Description: Executes an AND operation by bits between destination and source and sets the Condition-Bit if the result is 0.

GPL-Statusbyte: Condition-Bit set if Q AND S = 0

-----  
Op-Code: >DC->DF Description: SRA S,D  
              DSRA S,D

Format type:1

Description: The contents of the destination is moved to the right according to the number of bits of the source. The empty bit digits are filled with the MSB of the destination.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >E0->E3 Description: SLL S,D  
              DSLL S,D

Format type:1

Description: The contents of the destination is moved to the left according to the number of bits of the source.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >E4->E7 Description: SRL S,D  
                                  DSRL S,D

Format type:1

Description: The contents of the destination is moved to the left according to the number of bits of the source.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >E8->EB Description: SRC S,D  
                                  DSRC S,D

Format type:1

Description: The contents of the destination will be cyclically moved to the right according to the number of bits in the source.

GPL-Statusbyte: Not influenced

-----  
Op-Code: >ED      Description: COINC S,D  
                                  incompletely decoded from >EC to >EF

Format type:1

Description: Condition-Bit is set if points of 2 objects on the screen overlap. COINC requires special tables in GROM.

GPL-Statusbyte: Condition-Bit set in case of overlapping

-----  
Op-Code: >F4->F7 Description: I/O S,D

Format type:1

Description: I/O is a special command. The destination is the address of a list whose format depends on the output or input function. The source chooses the function. Today the following values are permitted: 0 = Sound in GROM,  
1 = Sound in VDP, 2 = CRU input, 3 = CRU output,  
4 = Write cassette, 5 = Read cassette, 6 = Verify cassette

-----  
Op-Code: >13 Description: RTGR

Format type:3

Description: Takes the old GRMRD and the old program counter from the substack and resets GROM.

GPL-Statusbyte: Condition-Bit reset

-----  
Op-Code: >F8->FB Description: SWGR S,D

Format type:1

Description: Switches the GROM-read address (CPU). The source is the new GRMRD and destination is the program counter (GROM). Old PC and GRMRD are pushed on substack.

GPL-Statusbyte: Condition-Bit reset

## THE GPL COMMAND FORMAT

Format type 1:

MSB	0	1	2	3	4	5	6	7	LSB
1 Byte	-	-	-	-	-	-	-	-	
	1	X	X	X	X	X	U	W	

Destination operand

Source operand

Format type 2:

MSB	0	1	2	3	4	5	6	7	LSB
1 Byte	-	-	-	-	-	-	-	-	
	0	0	0	X	X	X	X	X	

Immediate operand (byte or word).

**Format type 3:**

MSB	0 1 2 3 4 5 6 7	LSB
	- - - - - - -	
1 Byte	0 0 0 X X X X X	

**Format type 4:**

MSB	0 1 2 3 4 5 6 7	LSB
	- - - - - - -	
1 Byte	0 1 X Address	

Address (1 byte)

**Format type 5:**

MSB	0 1 2 3 4 5 6 7	LSB
	- - - - - - -	
1 Byte	1 0 0 X X X X W	

Destination operand

**Format type 6:**

MSB	0 1 2 3 4 5 6 7	LSB
	- - - - - - -	
1 Byte	0 0 1 G R V C N	

Number

Destination operand

Source operand

**Explanation of indizes:**

**Format type 1 and 5:**

W --> 0=Byte operation  
1=Word operation (2 bytes)

U --> 0>No immediate operand  
1=Immediate operand (IMM)

**Format type 6:**

G --> 0=Destination operand is GROM(only possible with  
1=Destination operand is no GROM GRAM's)

R --> 0=Destination operand is not a VDP register  
1=Destination operand is VDP register

V --> 0=Source operand is not the VDP RAM or CPU RAM  
1=Source operand is the VDP RAM or CPU RAM

C --> 0=Source is not GROM addressed over CPU RAM  
1=Source is GROM indicated or addressed over  
CPU RAM

N --> 0=Number is not immediate operand  
1=Number is immediate operand

The destination operands and source operands have five  
different forms:

	MSB   0 1 2 3 4 5 6 7   LSB	
1	0 Address	CPU RAM is directly addressed >8300 through >837F
2	1 0 V I Address Address	V --> 0=CPU RAM, 1=VDP RAM I --> 0=Direct, 1=Indirect
3	1 1 V I Address Address Index	Same as number 2, but indicated.
4	1 0 V I 1 1 1 1 Address Address	Extended area at 0 through 65535 Address with offset >8300, i.e. >DD00 corresponds to address >6000.
5	1 1 V I 1 1 1 1 Address Address Index	Like number 4, only indicated.

## THE GROM Ø

There are several versions of GROM Ø whitch differ especially in the power up routine. The listing indicats the most importand differences. The attache hex dump listing can surf as comparison.

GROM Ø contains the power up routine, several mathematikal routines and the cassette DSR. We do not commend on the mathematikal routines since there use is described in the handbook of the Editor/Assembler.

At first the power up routine sets several pointers. Then the power up routines of the several GROM'S and of the DSR are executed on at last the Master Title Screen is prodused. The build up of a program list is produced by pushing a key and by pushing of the corresponding key the choosen program is started.

The cassette routine, starting at G>1310 functions like an DSR and thus gives to the interested user exact information, how DSR work for the Periphery.

\*\*\*\*\*  
\* CONSOLE GROM 0 ANALYSIS TI99/4A  
\*  
\* 9.6.84 H. Martin  
\*  
\*\*\*\*\*

## Header:

0000	:	DATA	>AA02	Header
0002	:	DATA	>0000	
0004	:	DATA	>0000	Power-up (isn't here)
0006	:	DATA	>0000	Program (isn't here)
0008	:	DATA	>1310	DSR
000A	:	DATA	>1320	Subroutine
000C	:	DATA	>0000	Interrupt (isn't here)
000E	:	DATA	>0000	

## Jump table:

0010	:	BR	GROM@>03D9	GROM DSRLNK
0012	:	BR	GROM@>0439	GSR return
0014	:	BR	GROM@>09A5	Number to string
0016	:	BR	GROM@>0393	Load standard character set
0018	:	BR	GROM@>039B	Load small capital letters
001A	:	BR	GROM@>0443	Warning information
001C	:	BR	GROM@>0446	Error information
001E	:	BR	GROM@>0449	Execution of a Basic program in GROM
0020	:	BR	GROM@>004F	Power-up routine
0022	:	BR	GROM@>11FA	Greatest integer
0024	:	BR	GROM@>0C7E	Involution routine
0026	:	BR	GROM@>0D55	Square root
0028	:	BR	GROM@>0D80	Exponent
002A	:	BR	GROM@>0E60	LOG
002C	:	BR	GROM@>0EF5	COS
002E	:	BR	GROM@>0EFD	SIN
0030	:	BR	GROM@>0F5B	TAN
0032	:	BR	GROM@>0F7C	ATN
0034	:	BR	GROM@>03CB	Accept tone
0036	:	BR	GROM@>03D3	Bad response tone
0038	:	B	GROM@>4D12	Get string space
003B	:	BR	GROM@>125A	Bit reversal routine
003D	:	BR	GROM@>0414	GSRLNK (same as DSRLNK, but only routines in GROM)
003F	:	B	GROM@>2844	Reserved space in VDP RAM
0042	:	B	GROM@>37B4	Set program pointers
0045	:	DATA	>00	
0046	:	DATA	>00	
0047	:	DATA	>00	
0048	:	DATA	>11	
0049	:	DATA	>00	
004A	:	BR	GROM@>03BF	Load lower case set
004C	:	DATA	>B0	Here change in some GROMS: Set pointers to the
004D	:	DATA	>B0	character blocks. The other routines are shifted
004E	:	DATA	>70	3 bytes upwards.

## Power up routine

004F	:	DCLR	e>83CE	Clear sound bytes
0052	:	ST	e>9400,,>70	Load speech write
0057	:	ST	e>8400,,>9F	Set sound generators
005B	:	ST	e>8400,,>BF	
005F	:	ST	e>8400,,>DF	
0063	:	ST	e>8400,,>FF	
0067	:	DST	e>8372,,FF7E	Load data/substack
0068	:	MOVE	>0007 TO REG>01 FROM GROM@>044E	Load VDP register
0071	:	CLR	e>8300	
0073	:	MOVE	>0071 TO e>8301 FROM e>8300	Clear scratch pad >00->71
0078	:	MOVE	>003E TO e>8382 FROM e>8300	>82->C0

007E : MOVE >000B TO @,8374 FROM @,8300 >74->7F  
 0083 : MOVE >0008 TO @,83C2 FROM @,8300 >C2->CA  
 0089 : DST @,8303,>0308 9901 Set CRU  
 008D : I/O @,8302,>03  
 0090 : DST @,8303,>1001  
 0094 : I/O @,8302,>03  
 0097 : ST @,8303,>18  
 009A : I/O @,8302,>03  
 009D : INV @,8300  
 009F : ST @,8303,>02  
 00A2 : I/O @,8302,>03  
 00A5 : ST @,8303,>01  
 00A8 : I/O @,8302,>03  
 00AB : DST @,8303,>1602  
 00AF : I/O @,8302,>03  
 00B2 : CALL GROM@,03CB Print accept tone  
 00B5 : CLR VDP@,0000 Check VDP RAM  
 00B8 : ST @,8370,>10  
 00BB : ST VDP\*>8370,>A0  
 00BF : CZ VDP@,0000  
 00C2 : BR GROM@,0009  
 00C4 : MOVE >0001 TO REG@,01 FROM GROM@,044C  
 00CA : CLR VDP\*>8370  
 00CD : ADD @,8370,@,8370 4, 8 or 16K?  
 0000 : CEQ @,8370,>40  
 0003 : BR GROM@,008B  
 0005 : ST @,83FD,>08 System flags (16k flag)  
 0009 : DDEC @,8370 Pointer end VDP RAM  
 000B : MOVE >0001 TO REG@,01 FROM GROM@,0241  
 00E1 : CLR VDP@,0000  
 00E4 : MOVE >0FFF TO VDP@,0001 FROM VDP@,0000 Clear VDP  
 00EB : MOVE >0020 TO VDP@,0380 FROM GROM@,0455 Load color table  
 00F2 : MOVE >0020 TO VDP@,0900 FROM GROM@,0480 Standard character set  
 00F9 : MOVE >0050 TO VDP@,0808 FROM GROM@,094C Special signs  
 0100 : ALL >20 Clear screen  
 0102 : ST @,837E,>05 Load line screen  
 0105 : ST @,8374,@,837E Keyboard mode 5  
 0108 : SCAN  
 0109 : DEC @,837E  
 010B : BR GROM@,0105 Check all keyboard modes  
 010D : DCLR @,837E  
 010F : ST @,8375,>60 >60 on ASCII value key  
 0112 : FMT Colorbar on screen  
 0113 : ... FOR 02  
 0114 : ... 01(' @,8375')  
 0116 : ... END FOR GROM@,0114  
 0119 : ... 11^  
 011A : ... 1E<  
 011B : ... FOR 02  
 011C : ... 01(' @,8375')  
 011E : ... END FOR GROM@,011C  
 0121 : ... END FMT  
 0122 : SUB @,837E,>12  
 0125 : ADD @,8375,>08  
 0128 : CEQ @,8375,>E0 All fields?  
 012B : BR GROM@,0112  
 012D : CEQ @,837E,>03  
 0130 : BR GROM@,010F  
 0132 : DCLR @,837E  
 0134 : FMT Letters on screen  
 0135 : ... 05^  
 0136 : ... 0F<  
 0137 : ... '01,>02,>03' TI characters  
 013B : ... 1D<  
 013C : ... '04,>05,>06'  
 0140 : ... 1D<

```

0141 : ... ,>07,>08,>09'
0145 : ... 08^
0146 : ... 10<
0147 : ... ':READY-PRESS ANY KEY TO BEGIN:'
0164 : ... END FMT
0165 : MOVE >0011 TO VDP@>0128 FROM GROM@>0492 Texas Instruments
016C : MOVE >0018 TO VDP@>02C4 FROM GROM@>048B c Texas Instruments
0173 : MOVE >000D TO VDP@>016A FROM GROM@>04A3 Home Computer
017A : ST @>8343,>10
017D : CALL GROM@>0379 Check if GROM exists on >6000
0180 : DCLR @>8300 GROM search pointer clear
0183 : CLR @>8355
0185 : ST @>836D,>04
0188 : XML >19 Search power-up LINK's and execute DSR ROM's
018A : BS GROM@>0188
018C : DST @>8372,>0080 Stacks initialize
0190 : DST *>8372,>019F Data stack new GROM address
0195 : XML >1A Execute power-up LINK's GROM
0197 : DST *>8373,>8372 Data from data stack to substack(new RTN address!!)
019C : DECT @>8372 Data stack new value (>FE!!)
019E : RTN

```

Go on after initializing:

```

019F : DCZ @>83D0 GROM search pointer 0
01A2 : BR GROM@>018C No, start power LINK GROM
01A4 : MOVE >0001 TO REG@>01 FROM GROM@>044D Load VDP register 1
01AA : CLR @>8374 Mode 0
01AC : RAND >FF Random number in >8378
01AE : SCAN
01AF : BR GROM@>01AC Wait for pressed key
01B1 : CALL GROM@>03CB Accept tone
01B4 : ALL >20 Clear screen
01B6 : ST @>8372,>FE Data stack >FE
01B9 : ST @>836D,>06 Program LINK
01BC : CLR @>836C
01BE : CLR @>83FB
01C1 : MOVE >001E TO VDP@>0400 FROM GROM@>6000
01C8 : ST @>83FB,>04 GRMRD +4
01CC : MOVE >001E TO VDP@>0420 FROM GROM@>6000
01D3 : CLR @>8358 Oh, test on "Super Modul Expander"
01D5 : CLR @>8359
01D7 : B GROM@>01DC
01DA : INC @>8359
01DC : CGT @>8359,>10
01DF : BS GROM@>01ED
01E1 : CEQ VDP@>0400(@>8358),VDP@>0420(@>8358) Are GROM's parallel?
01E8 : BR GROM@>01EF
01EA : B GROM@>01DA
01ED : BR GROM@>01FD
01EF : INCT @>8372
01F1 : DCLR *>8372
01F4 : INCT @>8372
01F6 : DST *>8372,>12A1 >12A1 on data stack
01FB : INC @>836C 1st program
01FD : CEQ @>6000,>AA ROM Header? OH!!! / Not at GROM V2.2
0202 : BR GROM@>0224 /
0204 : DST @>8358,@>6006 Next program start / The other shifted
0209 : DCZ @>8358 / accordingly
020B : BS GROM@>0224 /
020D : INCT @>8372 /
020F : DST *>8372,>FFFF Flag on stack / This change eliminates
0214 : INCT @>8372 / the ROM modulus
0216 : DST *>8372,@>8358 Address on stack /
021A : INC @>836C 2nd program? /
021C : DST @>8358,@>0000(@>8358) /
0222 : BR GROM@>0209 /

```

0224 : INCT @,8372 Increase stack  
 0226 : DCLR \*,@8372 Search program in GROM  
 0229 : XML >1A GSRLNK  
 022B : BS GROM@,0224 Loop till all  
 022D : DECT @,8372  
 022F : DCEQ @,8302,>12A1  
 0233 : BR GROM@,0240  
 0235 : MOVE >0001 TO @,8359 FROM GROM@,6000 GROM here?  
 0238 : CEQ @,8359,>AA  
 023E : BR GROM@,0186 New start  
 0240 : MOVE >0001 TO REG,01 FROM GROM@,044E Screen enable  
 Load screen  
 0246 : FMT  
 0247 : ... 01^  
 0248 : ... 02<  
 0249 : ... '01,>02,>03' TI characters  
 024D : ... 1D<  
 024E : ... '04,>05,>06'  
 0252 : ... 1D<  
 0253 : ... '07,>08,>09'  
 0257 : ... 01^  
 0258 : ... 1F<  
 0259 : ... ':PRESS:'  
 025F : END FMT  
 0260 : MOVE >0011 TO VDP@,0028 FROM GROM@,0492 Texas Instruments  
 0267 : MOVE >0000 TO VDP@,0068 FROM GROM@,04A3 Home Computer  
 026E : DST @,8352,>00E4 Address screen  
 0272 : ST @,8358,>30 Number  
 0275 : CZ @,836C No program?  
 0277 : BR GROM@,0290 Jump, if program  
 0279 : FMT No program, then message: Insert cartridge  
 027A : ... XPT=,02  
 027C : ... ':INSERT CARTRIDGE:'  
 028D : ... END FMT  
 028E : BR GROM@,02EC  
 0290 : INC @,8358  
 0292 : ST VDP\*,@8352,@,8358 Write number  
 0296 : DINCT @,8352 VDP address  
 0298 : MOVE >0003 TO VDP\*,@8352 FROM GROM@,0949 Text "FOR"  
 029F : DADD @,8352,>0004 VDP address  
 02A3 : DST @,836A,\*@,8372  
 02A7 : DECT @,8372  
 02A9 : DST @,835C,\*@,8372  
 02AD : DECT @,8372  
 02AF : DADD @,836A,>0004  
 02B3 : CLR @,835E  
 02B5 : CZ @,835C  
 02B7 : BS GROM@,02CD  
 02B9 : MOVE >0001 TO @,835F FROM @,0000(@,836A) Length byte and  
 02C1 : DINC @,836A  
 02C3 : MOVE @,835E TO VDP\*,@8352 FROM @,0000(@,836A) Text from ROM  
 02CB : BR GROM@,02DD  
 02CD : MOVE >0001 TO @,835F FROM GROM@,0000(@,836A) Length byte and text  
 02D4 : DINC @,836A  
 02D6 : MOVE @,835E TO VDP\*,@8352 FROM GROM@,0000(@,836A) from GROM  
 02DD : DADD @,8352,>003A New VDP address  
 02E1 : CGE @,8372,>00 Stack 0  
 02E4 : BS GROM@,0290 No, next program  
 02E6 : ST @,8343,>13 >6013  
 02E9 : CALL GROM@,0379 on substack, if GROM exists on >6000  
 02EC : MOVE >0001 TO REG,01 FROM GROM@,044D Screen enable  
 02F2 : CLR @,8374 Mode 0  
 02F4 : RAND >FF Random number  
 02F6 : SCAN Keyboard scanning  
 02F7 : BR GROM@,02F4 till key is pressed  
 02F9 : SUB @,8375,>31 Integer from ASCII  
 02FC : CHE @,8375,@,836C Wrong key

```

02FF : BR GROMe,0307
0301 : CALL GROMe,03D3      Bad tone
0304 : B GROMe,02F4      New key
0307 : CALL GROMe,03CB      Accept tone
030A : SUB @,836C,@,8375
030D : DEC @,836C
030F : SLL @,836C,>02
0312 : ST @,8378,*@,836C Flag in >8378
0316 : INCT @,836C
0318 : DST @,835C,*@,836C Start address in >835C
031C : DINCT @,835C
031E : DST @,8372,>9E80 New stack pointer
0322 : CZ @,8378      Check flag
0324 : BS GROMe,032F
0326 : DST @,8380,@,0000(@,835C) Start address from ROM
032D : BR GROMe,0337
032F : MOVE >0002 TO @,8380 FROM GROMe,0000(@,835C) Start from GROM
0337 : ALL >20      Clear screen
0339 : DCZ @,83CE      Wait for sound byte
033C : BR GROMe,0339
033E : DCGT @,8370,>1000 Check VDP RAM
0342 : BR GROMe,0353
0344 : DST @,8300,@,8370
0347 : DSUB @,8300,>0FFF
0348 : MOVE @,8300 TO VDP@>1000 FROM VDP@>0FFF Clear VDP
0353 : CLR @,8300
0355 : MOVE >006F TO @,8301 FROM @,8300 CPU RAM >00->6F
035A : MOVE >003C TO @,8384 FROM @,8300 and >84->C0 clear
0360 : CLR @,8374      Mode 0
0362 : MOVE >001F TO VDP@>0381 FROM VDP@>0380 Load color table
0369 : DCLR @,8382
036C : CZ @,8378      GROM?
036E : BS GROMe,0378      Yes, execute program over GPL RTN
0370 : DECT @,83/3      No, stack -2
0372 : DST @,8300,@,8380 Fetch address in >8300 (for XML)
0376 : XML >F0      and execute
0378 : RTN

```

Check if GROM on >6000

```

0379 : ST @,8342,>60
037C : MOVE >0002 TO @,8328 FROM GROMe,6000
0382 : CEQ @,8328,>AA GROM here?
0385 : BR GROMe,0392
0387 : CGE @,8329,>00 Number <>0?
038A : BS GROMe,0392
038C : INCT @,8373
038E : DST *>8373,@,8342 on stack
0392 : RTN

```

Load standard character set

```

0393 : MOVE >0200 TO VDP@>834A FROM GROMe,04B0
039A : RTN

```

Load small capital character set

```

039B : DST @,83D0,>06B0 Address GROM
03A0 : ST @,83D2,>40 Number
03A4 : CLR VDP@>834A Clear 1st byte in VDP
03A7 : MOVE >0007 TO VDP@>0001(@,834A) FROM GROMe,0000(@,8300)
03B0 : DADD @,834A,>0008 VDP address+8
03B4 : DADD @,83D0,>0007 GROM address+7
03B9 : DEC @,83D2
03BC : BR GROMe,03A4 0?
03BE : RTN

```

Load lower case character set

```

03BF : DST @,83D0,>0870 GROM address

```

03C4 : ST @>83D2,>1F Number  
03C8 : B GROM@>03A4 Execute

Accept Tone  
03CB : DST @>8358,>0475 Load tone  
03CF : I/O @>8358,>00 Print  
03D2 : RTN

Bad response tone  
03D3 : DST @>8358,>0480 Load tone  
03D7 : BR GROM@>03CF Execute

GPL DSRLNK:  
03D9 : FETC @>8360 Fetch data  
03DB : CLR @>8354  
03DD : ST @>8355,VDP\*>8356 Fetch length byte name  
03E1 : CLR @>8358  
03E3 : DST @>8352,@>8356  
03E6 : DINC @>8352  
03E8 : CEQ @>8358,@>8355 Length = length of name?  
03EB : BS GROM@>03F7  
03ED : CEQ VDP\*,>8352,>2E Point?  
03F1 : BS GROM@>03F7 Yes, go on  
03F3 : INC @>8358 Length DSR name+1  
03F5 : BR GROM@>03E6 Go on  
03F7 : CZ @>8358 Length 0?  
03F9 : BS GROM@>0435 Yes, end with condition bit  
03FB : ST @>8355,@>8358 Length on >8355  
03FE : CGE @>8355,>08 Longer than 8?  
0401 : BS GROM@>0435 Yes, end with set condition bit  
0403 : CLR @>8354  
0405 : DCLR @>83D0 Clear GROM search pointer  
0408 : DINC @>8356 Beginning of name  
040A : MOVE @>8354 TO @>834A FROM VDP\*>8356 Fetch name on FAC  
040F : DADD @>8356,@>8354 Left pointing!  
0412 : XML ,19 Execute with following RTN (if found) otherwise  
go on with GSRLNK

GSRLNK:

0414 : INCT @>8373 GROM read data on substack  
0416 : DST \*@>8373,@>83FA  
041B : XML ,1A GSRLNK  
041D : BR GROM@>0429  
041F : INCT @>8373  
0421 : DST \*:@>8373,\*@>8372 Data stack on substack  
0426 : DECT @>8372  
0428 : RIN  
0429 : DCZ @>83D0 GROM search pointer 0?  
042C : BR GROM@>041B  
  
042E : DST @>83FA,\*@>8373 GROM read address from substack  
0433 : DECT @>8373  
0435 : CEQ @>8300,@>8300 Return condition bit is set  
0438 : RTNC  
  
0439 : DECT @>8373  
043B : DST @>83FA,\*@>8373 Fetch R13 GPLWS from substack  
0440 : DECT @>8373  
0442 : RTN Return

0443 : B GROM@>284C  
0446 : B GROM@>284E  
0449 : B GROM@>2010

VDP register data:

044C : DATA >80  
044D : DATA >60

044E : DATA >20  
044F : DATA >F0  
0450 : DATA >0E  
0451 : DATA >F9  
0452 : DATA >86  
0453 : DATA >F8  
0454 : DATA >F7

Color table title screen  
0455 : DATA >17,>17,>17,>17,>17,>17,>17,>17  
0456 : DATA >17,>17,>17,>17,>06,>03,>01,>08  
0465 : DATA >0C,>00,>0F,>04,>02,>00,>08,>0E  
046D : DATA >05,>09,>0A,>06,>27,>27,>22,>22

Sound list accept tone

0475 : DATA >06  
0476 : DATA >BF  
0477 : DATA >DF  
0478 : DATA >FF  
0479 : DATA >80  
047A : DATA >05  
047B : DATA >92  
047C : DATA >0A  
047D : DATA >01  
047E : DATA >9F  
047F : DATA >00

Sound list bad tone

0480 : DATA >06  
0481 : DATA >BF  
0482 : DATA >DF  
0483 : DATA >FF  
0484 : DATA >80  
0485 : DATA >20  
0486 : DATA >90  
0487 : DATA >0A  
0488 : DATA >01  
0489 : DATA >9F  
048A : DATA >00

Text titel screen:

048B : TEXT '>0A,:1981 TEXAS INSTRUMENTSHOME COMPUTER:'

Standard character set data:

0480 : DATA >00,>00,>00,>00,>00,>00,>00  
0488 : DATA >20,>20,>20,>20,>20,>20,>00,>20  
04C0 : DATA >48,>48,>48,>00,>00,>00,>00  
04C8 : DATA >00,>48,>FC,>48,>48,>FC,>48,>00  
04D0 : DATA >10,>3C,>50,>38,>14,>78,>10,>00  
04D8 : DATA >C0,>C4,>08,>10,>20,>40,>8C,>0C  
04E0 : DATA >60,>90,>90,>60,>60,>94,>88,>74  
04E8 : DATA >08,>10,>20,>00,>00,>00,>00  
04F0 : DATA >08,>10,>20,>20,>20,>20,>10,>08  
04F8 : DATA >40,>20,>10,>10,>10,>10,>20,>40  
0500 : DATA >00,>00,>48,>30,>CC,>30,>48,>00  
0508 : DATA >00,>00,>10,>10,>7C,>10,>10,>00  
0510 : DATA >00,>00,>00,>00,>00,>30,>10,>20  
0518 : DATA >00,>00,>00,>00,>00,>7C,>00,>00,>00  
0520 : DATA >00,>00,>00,>00,>00,>00,>30,>30  
0528 : DATA >00,>04,>08,>10,>20,>40,>80,>00  
0530 : DATA >38,>44,>44,>44,>44,>44,>44,>38  
0538 : DATA >10,>30,>50,>10,>10,>10,>10,>7C  
0540 : DATA >78,>84,>04,>08,>10,>20,>40,>FC  
0548 : DATA >78,>84,>04,>38,>04,>04,>84,>78  
0550 : DATA >0C,>14,>24,>44,>84,>FC,>04,>04  
0558 : DATA >F8,>80,>80,>F8,>04,>04,>84,>78

```

0560 : DATA >78,>80,>80,>F8,>84,>84,>84,>78
0568 : DATA >FC,>04,>04,>08,>10,>20,>40,>40
0570 : DATA >78,>84,>84,>78,>84,>84,>84,>78
0578 : DATA >78,>84,>84,>84,>7C,>04,>04,>78
0580 : DATA >00,>30,>30,>00,>00,>30,>30,>00
0588 : DATA >00,>30,>30,>00,>00,>30,>10,>20
0590 : DATA >00,>08,>10,>20,>40,>20,>10,>08
0598 : DATA >00,>00,>00,>7C,>00,>7C,>00,>00
05A0 : DATA >00,>40,>20,>10,>08,>10,>20,>40
05A8 : DATA >38,>44,>04,>08,>10,>10,>00,>10
05B0 : DATA >00,>78,>84,>9C,>A4,>98,>80,>7C
05B8 : DATA >78,>84,>84,>84,>FC,>84,>84,>84
05C0 : DATA >F8,>44,>44,>78,>44,>44,>44,>F8
05C8 : DATA >78,>84,>80,>80,>80,>80,>84,>78
05D0 : DATA >F8,>44,>44,>44,>44,>44,>44,>F8
05D8 : DATA >FC,>80,>80,>F0,>80,>80,>80,>FC
05E0 : DATA >FC,>80,>80,>F0,>80,>80,>80,>80
05E8 : DATA >78,>84,>80,>80,>9C,>84,>84,>78
05F0 : DATA >84,>84,>84,>FC,>84,>84,>84,>84
05F8 : DATA >7C,>10,>10,>10,>10,>10,>10,>7C
0600 : DATA >04,>04,>04,>04,>04,>84,>84,>78
0608 : DATA >88,>90,>A0,>C0,>A0,>90,>88,>84
0610 : DATA >40,>40,>40,>40,>40,>40,>40,>7C
0618 : DATA >84,>CC,>B4,>84,>84,>84,>84,>84
0620 : DATA >84,>C4,>A4,>94,>8C,>84,>84,>84
0628 : DATA >FC,>84,>84,>84,>84,>84,>84,>FC
0630 : DATA >F8,>84,>84,>84,>F8,>80,>80,>80
0638 : DATA >78,>84,>84,>84,>84,>94,>88,>74
0640 : DATA >F8,>84,>84,>84,>F8,>90,>88,>84
0648 : DATA >78,>84,>80,>78,>04,>04,>84,>78
0650 : DATA >7C,>10,>10,>10,>10,>10,>10,>10
0658 : DATA >84,>84,>84,>84,>84,>84,>84,>78
0660 : DATA >44,>44,>44,>44,>28,>28,>10,>10
0668 : DATA >84,>84,>84,>84,>84,>84,>CC,>84
0670 : DATA >84,>84,>48,>30,>30,>48,>84,>84
0678 : DATA >44,>44,>44,>28,>10,>10,>10,>10
0680 : DATA >FC,>04,>08,>10,>20,>40,>80,>FC
0688 : DATA >38,>20,>20,>20,>20,>20,>20,>38
0690 : DATA >00,>80,>40,>20,>10,>08,>04,>00
0698 : DATA >70,>10,>10,>10,>10,>10,>10,>70
06A0 : DATA >10,>28,>44,>82,>00,>00,>00,>00
06A8 : DATA >00,>00,>00,>00,>00,>00,>00,>FC

```

#### Small capital letters set (7 bytes per letter):

```

06B0 : DATA >00,>00,>00,>00,>00,>00,>00,>10
06B8 : DATA >10,>10,>10,>10,>00,>10,>28,>28
06C0 : DATA >28,>00,>00,>00,>00,>28,>28,>7C
06C8 : DATA >28,>7C,>28,>28,>38,>54,>50,>38
06D0 : DATA >14,>54,>38,>60,>64,>08,>10,>20
06D8 : DATA >4C,>0C,>20,>50,>50,>20,>54,>48
06E0 : DATA >34,>08,>08,>10,>00,>00,>00,>00
06E8 : DATA >08,>10,>20,>20,>20,>10,>08,>20
06F0 : DATA >10,>08,>08,>08,>10,>20,>00,>28
06F8 : DATA >10,>7C,>10,>28,>00,>00,>10,>10
0700 : DATA >7C,>10,>10,>00,>00,>00,>00,>00
0708 : DATA >30,>10,>20,>00,>00,>00,>7C,>00
0710 : DATA >00,>00,>00,>00,>00,>00,>00,>30
0718 : DATA >30,>00,>04,>08,>10,>20,>40,>00
0720 : DATA >38,>44,>44,>44,>44,>44,>38,>10
0728 : DATA >30,>10,>10,>10,>10,>38,>38,>44
0730 : DATA >04,>08,>10,>20,>7C,>J8,>44,>04
0738 : DATA >18,>04,>44,>38,>08,>18,>28,>48
0740 : DATA >7C,>08,>08,>7C,>40,>78,>04,>04
0748 : DATA >44,>38,>18,>20,>40,>78,>44,>44
0750 : DATA >38,>7C,>04,>08,>10,>20,>20,>20
0758 : DATA >38,>44,>44,>38,>44,>44,>38,>38

```

```

0760 : DATA  >44,>44,>3C,>04,>08,>30,>00,>30
0768 : DATA  >30,>00,>30,>30,>00,>00,>30,>30
0770 : DATA  >00,>30,>10,>20,>08,>10,>20,>40
0778 : DATA  >20,>10,>08,>00,>00,>7C,>00,>7C
0780 : DATA  >00,>00,>20,>10,>08,>04,>08,>10
0788 : DATA  >20,>38,>44,>04,>08,>10,>00,>10
0790 : DATA  >38,>44,>5C,>54,>5C,>40,>38,>38
0798 : DATA  >44,>44,>7C,>44,>44,>44,>78,>24
08A0 : DATA  >24,>38,>24,>24,>78,>38,>44,>40
07A8 : DATA  >40,>40,>44,>38,>78,>24,>24,>24
07B0 : DATA  >24,>24,>78,>7C,>40,>40,>78,>40
07B8 : DATA  >40,>7C,>7C,>40,>40,>40,>40,>40
07C0 : DATA  >40,>3C,>40,>40,>5C,>44,>44,>38
07C8 : DATA  >44,>44,>44,>7C,>44,>44,>44,>44,>38
07D0 : DATA  >10,>10,>10,>10,>10,>38,>04,>04
07D8 : DATA  >04,>04,>04,>44,>38,>44,>48,>50
07E0 : DATA  >60,>50,>48,>44,>40,>40,>40,>40
07E8 : DATA  >40,>40,>7C,>44,>6C,>54,>54,>44
07F0 : DATA  >44,>44,>44,>64,>64,>54,>4C,>4C
07F8 : DATA  >44,>7C,>44,>44,>44,>44,>44,>7C
0800 : DATA  >78,>44,>44,>78,>40,>40,>40,>38
0808 : DATA  >44,>44,>44,>54,>48,>34,>78,>44
0810 : DATA  >44,>78,>50,>48,>44,>38,>44,>40
0818 : DATA  >38,>04,>44,>38,>7C,>10,>10,>10
0820 : DATA  >10,>10,>10,>44,>44,>44,>44,>44
0828 : DATA  >44,>38,>44,>44,>44,>28,>28,>10
0830 : DATA  >10,>44,>44,>44,>54,>54,>54,>28
0838 : DATA  >44,>44,>28,>10,>28,>44,>44,>44
0840 : DATA  >44,>28,>10,>10,>10,>10,>7C,>04
0848 : DATA  >08,>10,>20,>40,>7C,>38,>20,>20
0850 : DATA  >20,>20,>20,>38,>00,>40,>20,>10
0858 : DATA  >08,>04,>00,>38,>08,>08,>08,>08
0860 : DATA  >08,>38,>00,>10,>28,>44,>00,>00
0868 : DATA  >00,>00,>00,>00,>00,>00,>00,>7C

```

#### Lower case set:

```

0870 : DATA  >00,>20,>10,>08,>00,>00,>00,>00
0878 : DATA  >00,>38,>44,>7C,>44,>44,>00,>00
0880 : DATA  >78,>24,>38,>24,>78,>00,>00,>3C
0888 : DATA  >40,>40,>40,>3C,>00,>00,>78,>24
0890 : DATA  >24,>24,>78,>00,>00,>7C,>40,>78
0898 : DATA  >40,>7C,>00,>00,>7C,>40,>78,>40
08A0 : DATA  >40,>00,>00,>3C,>40,>5C,>44,>38
08A8 : DATA  >00,>00,>44,>44,>7C,>44,>44,>00
08B0 : DATA  >00,>38,>10,>10,>10,>38,>00,>00
08B8 : DATA  >08,>08,>08,>48,>30,>00,>00,>24
08C0 : DATA  >28,>30,>28,>24,>00,>00,>40,>40
08C8 : DATA  >40,>40,>7C,>00,>00,>44,>6C,>54
08D0 : DATA  >44,>44,>00,>00,>44,>64,>54,>4C
08D8 : DATA  >44,>00,>00,>7C,>44,>44,>44,>7C
08E0 : DATA  >00,>00,>78,>44,>78,>40,>40,>00
08E8 : DATA  >00,>38,>44,>54,>48,>34,>00,>00
08F0 : DATA  >78,>44,>78,>48,>44,>00,>00,>3C
08F8 : DATA  >40,>38,>04,>78,>00,>00,>7C,>10
0900 : DATA  >10,>10,>10,>00,>00,>44,>44,>44
0908 : DATA  >44,>38,>00,>00,>44,>44,>28,>28
0910 : DATA  >10,>00,>00,>44,>44,>54,>54,>28
0918 : DATA  >00,>00,>44,>28,>10,>28,>44,>00
0920 : DATA  >00,>44,>28,>10,>10,>10,>00,>00
0928 : DATA  >7C,>08,>10,>20,>7C,>18,>20,>20
0930 : DATA  >40,>20,>20,>18,>10,>10,>10,>00
0938 : DATA  >10,>10,>10,>30,>08,>08,>04,>08
0940 : DATA  >08,>30,>00,>20,>54,>08,>00,>00
0948 : DATA  >00

```

```
0949 : TEXT  ':FOR:'
```

Special characters for TI symbol:

094C : DATA >01,>03,>03,>03,>03,>03,>03,>03  
0954 : DATA >FC,>04,>05,>05,>04,>06,>02,>0C  
095C : DATA >00,>80,>40,>40,>80,>00,>0C,>12  
0964 : DATA >FF,>80,>C0,>40,>60,>38,>1C,>0E  
096C : DATA >19,>21,>21,>3D,>05,>05,>05,>C4  
0974 : DATA >BA,>8A,>8A,>BA,>A1,>A1,>A1,>22  
097C : DATA >03,>01,>00,>00,>00,>00,>00,>00  
0984 : DATA >E2,>31,>10,>18,>0C,>07,>03,>00  
098C : DATA >4C,>90,>20,>40,>40,>20,>E0,>00  
Copyright sign:  
0994 : DATA >3C,>42,>99,>A1,>A1,>99,>42,>3C

099C : MOVE >001A TO VDP@>03C0 FROM @>8310 >8310->832A save in VDP  
09A2 : DCLR @>8352  
09A4 : RTN

Number to string (CNS):

09A5 : CALL GROM@>099C  
09A8 : MOVE >000A TO @>831A FROM @>834A  
09AD : DST @>8358,>2020  
09B1 : CGE @>834A,>00  
09B4 : BS GROM@>09BB  
09B6 : DNEG @>834A  
09B8 : ST @>8359,>20  
09BB : ST @>8316,>5A  
09BE : DCZ @>834A  
09C0 : BR GROM@>09DE  
09C2 : DST \*>8316,>3000  
09C7 : INC @>8316  
09C9 : CGT @>8355,>00  
09CC : BR GROM@>0A9B  
09CE : ST @>8310,>01  
09D1 : CGE @>8357,>00  
09D4 : BR GROM@>09D9  
09D6 : ADD @>8310,@>8357  
09D9 : CALL GROM@>0C42  
09DC : BR GROM@>0A9B  
09DE : CALL GROM@>0BCF  
09E1 : CZ @>8355  
09E3 : BR GROM@>0AEB  
09E5 : CHE @>8377,>0A  
09E8 : BS GROM@>0A00  
09EA : ST @>8310,@>834A  
09ED : ADD @>8310,>0C  
09F0 : CZ \*>8310  
09F3 : BR GROM@>0A00  
09F5 : INC @>8310  
09F7 : CGE @>8310,>52  
09FA : BR GROM@>09F0  
09FC : CLR @>8318  
09FE : BR GROM@>0A20  
0A00 : ST @>8312,>05  
0A03 : CGT @>8377,>09  
0A06 : BS GROM@>0A1A  
0A08 : CGE @>8377,>FC  
0A0B : BR GROM@>0A1A  
0A0D : ST @>8312,>09  
0A10 : CGT @>8377,>FE  
0A13 : BS GROM@>0A1A  
0A15 : INC @>8312  
0A17 : ADD @>8312,@>8377  
0A1A : CALL GROM@>0B6F  
0A1D : ST @>8318,>FF  
0A20 : CGT @>8377,>09

0A23	:	B5	GROM@,0A60
0A25	:	CGT	@,8377,,>FA
0A28	:	BS	GROM@,0A55
0A2A	:	CGE	@,8377,,>F6
0A2D	:	BR	GROM@,0A60
0A2F	:	ST	@,8310,,>52
0A32	:	ST	@,8312,@,8314
0A35	:	ADD	@,8312,,>04
0A38	:	DECT	@,8312
0A3A	:	DEC	@,8310
0A3C	:	CZ	*@,8310
0A3F	:	BS	GROM@,0A38
0A41	:	ST	@,8311,*@,8310
0A45	:	CLR	@,8310
0A47	:	DIV	@,8310,,>0A
0A4A	:	CZ	@,8311
0A4C	:	BR	GROM@,0A50
0A4E	:	DEC	@,8312
0A50	:	CGT	@,8312,@,8377
0A53	:	BS	GROM@,0A60
0A55	:	ST	@,8312,,>0C
0A58	:	CALL	GROM@,0BE8
0A5B	:	CALL	GROM@,0C55
0A5E	:	BR	GROM@,0A9B
0A60	:	ST	@,8312,,>08
0A63	:	ST	@,8315,,>03
0A66	:	SUB	@,8315,@,8314
0A69	:	CALL	GROM@,0C01
0A6C	:	CALL	GROM@,0C55
0A6F	:	DST	*@,8316,,>452B
0A74	:	CZ	@,8376
0A76	:	BS	GROM@,0A7F
0A78	:	DST	*@,8316,,>452D
0A7D	:	DABS	@,8376
0A7F	:	INCT	@,8316
0A81	:	DST	*@,8316,,>2A2A
0A86	:	CHE	@,8377,,>64
0A89	:	BS	GROM@,0A96
0A8B	:	DIV	@,8376,,>0A
0A8E	:	DADD	@,8376,,>3030
0A92	:	DST	*@,8316,@,8376
0A96	:	INCT	@,8316
0A98	:	CLR	*@,8316
0A9B	:	ST	@,8356,,>59
0A9E	:	ST	@,8312,@,8359
0AA1	:	ST	*@,8356,,>20
0AA5	:	INC	@,8356
0AA7	:	CEQ	*@,8356,,>30
0AA8	:	BS	GROM@,0AA1
0AAD	:	CZ	*@,8356
0AB0	:	BS	GROM@,0AC6
0AB2	:	CEQ	*@,8356,,>45
0AB6	:	BS	GROM@,0AC6
0ABB	:	DCEQ	*@,8356,,>2E00
0ABD	:	BS	GROM@,0AC6
0ABF	:	DCEQ	*@,8356,,>2E45
0AC4	:	BR	GROM@,0ACF
0AC6	:	DECT	@,8356
0AC8	:	DST	*@,8356,,>2030
0ACD	:	BR	GROM@,0ADS
0ACF	:	DEC	@,8356
0AD1	:	ST	*@,8356,@,8312
0AD5	:	ST	@,8355,@,8356
0AD8	:	INC	@,8356
0ADA	:	CZ	*@,8356
0ADD	:	BR	GROM@,0AD8

0ADF	: SUB	e,8356,e,8355
0AE2	: MOVE	>001A TO e,8310 FROM VDPe,03C0
0AE8	: DCLR	e,8352
0AEA	: RTNC	
0AFB	: CGE	e,8377,e,8355
0AEE	: BS	GROMe,0B3E
0AF0	: CALL	GROMe,0B2F
0AF3	: CGE	e,8312,>FF
0AF6	: BR	GROMe,0B54
0AF8	: CGE	e,8312,e,8355
0AFB	: BR	GROMe,0B02
0AFD	: ST	e,8312,e,8355
0B00	: DEC	e,8312
0B02	: CALL	GROMe,0B6F
0B05	: CGE	e,8377,e,8355
0B08	: BS	GROMe,0B3E
0B0A	: CALL	GROMe,0B2F
0B0D	: ADD	e,8312,>03
0B10	: CGE	e,8312,>03
0B13	: BR	GROMe,0B54
0B15	: ST	e,8310,e,8355
0B18	: INCT	e,8310
0B1A	: CGT	e,8312,e,8310
0B1D	: BR	GROMe,0B22
0B1F	: ST	e,8312,e,8310
0B22	: SUB	e,8312,e,8314
0B25	: CALL	GROMe,0BE8
0B28	: CGE	e,8357,>00
0B2B	: BR	GROMe,0A5B
0B2D	: BR	GROMe,0A9B
0B2F	: ST	e,8312,e,8355
0B32	: CGE	e,8357,>00
0B35	: BR	GROMe,0B3A
0B37	: ST	e,8312,e,8357
0B3A	: ADD	e,8312,e,8377
0B3D	: RTN	
0B3E	: CZ	e,8356
0B40	: BR	GROMe,0B58
0B42	: ST	*>8316,>45
0B46	: INC	e,8316
0B48	: DEC	e,8355
0B4A	: BR	GROMe,0B42
0B4C	: CLR	*>8316
0B4F	: ST	e,8356,>59
0B52	: BR	GROMe,0ADS
0B54	: CZ	e,8356
0B56	: BS	GROMe,09C2
0B58	: MOVE	>000A TO e,834A FROM e,831A
0B5D	: ST	e,8312,e,8356
0B60	: DEC	e,8312
0B62	: CALL	GROMe,0B6F
0B65	: ST	e,8312,e,8356
0B68	: INCT	e,8312
0B6A	: SUB	e,8312,e,8314
0B6D	: BR	GROMe,0A63
0B6F	: SUB	e,8377,e,8312
0B72	: SUB	e,8312,e,8314
0B75	: SRL	e,8312,>01
0B78	: INCT	e,8312
0B7A	: AND	e,8312,>7F
0B7D	: CGT	e,8312,>07
0B80	: BS	GROMe,0BCF
0B82	: ST	e,8310,>31
0B85	: CLOG	e,8377,>01

0B88	:	BS	GROM@,0B80
0B8A	:	ST	e,8310,,04
0B8D	:	ST	e,8314,,4A
0B90	:	DCLR	e,8375
0B92	:	ST	e,8377,e,834A
0B95	:	ST	e,8318,e,834A
0B98	:	ADD	e,8314,e,8312
0B9B	:	ADD	*e,8314,e,8310
0B9F	:	ST	e,8354,e,8312
0BA2	:	XML	>02
0BA4	:	CLR	e,8312
0BA6	:	CEQ	e,8314,>4B
0BA9	:	BR	GROM@,0BB0
0BAB	:	CEQ	e,8318,e,834A
0BAC	:	BR	GROM@,0BC3
0BBC	:	CEQ	e,8310,,04
0BBC	:	BR	GROM@,0BC5
0BBD	:	ST	e,8313,*e,8314
0BB9	:	DIV	e,8312,,0A
0BBC	:	MUL	e,8312,,0A
0BBF	:	ST	*e,8314,e,8313
0BC3	:	INC	e,8314
0BC5	:	CLR	*e,8314
0BC8	:	INC	e,8314
0BCA	:	CGE	e,8314,>52
0BCD	:	BR	GROM@,0BC5
0BCF	:	ST	e,8376,e,834A Exponent
0BD2	:	SUB	e,8376,,40 *2 (100!)
0BD5	:	SLL	e,8376,,01
0BD8	:	DSRA	e,8376,,0008
0BDC	:	CLR	e,8314
0BDE	:	CGE	e,834B,,0A 10?
0BE1	:	BR	GROM@,0BE7
0BE3	:	INC	e,8377 Exponent +1
0BE5	:	INC	e,8314 Set flag
0BE7	:	RTN	
0BE8	:	SUB	e,8377,e,8314
0BE9	:	ST	e,8315,e,8377
0BEE	:	ADD	e,8315,,03
0BF1	:	CGE	e,8377,,00
0BF4	:	BS	GROM@,0C01
0BF6	:	ST	e,8310,,FF
0BF9	:	SUB	e,8310,e,8377
0BFC	:	CALL	GROM@,0C42
0BFF	:	CLR	e,8315
0C01	:	DCLR	e,8352
0C03	:	ST	e,8313,>4B
0C06	:	CALL	GROM@,0C2F
0C09	:	CLR	e,8310
0C0B	:	ST	e,8311,*e,8313
0C0F	:	INC	e,8313
0C11	:	DIV	e,8310,,0A
0C14	:	DADD	e,8310,,3030
0C18	:	CALL	GROM@,0C29
0C1B	:	ST	e,8310,e,8311
0C1E	:	CALL	GROM@,0C29
0C21	:	BR	GROM@,0C09
0C23	:	ST	e,8310,,2E
0C26	:	ST	e,8317,e,8316
0C29	:	ST	*e,8316,e,8310
0C2D	:	INC	e,8316
0C2F	:	DEC	e,8315
0C31	:	BS	GROM@,0C23
0C33	:	CEQ	e,8316,,69

```

0C36 : BS      GROMe,0C3C
0C38 : DEC    @,8312
0C3A : BR      GROMe,0C41
0C3C : DECT   @,8373
0C3E : CLR    *>8316
0C41 : RTN

0C42 : ST      *>8316,>2E
0C46 : INC    @,8316
0C48 : DEC    @,8310
0C4A : CGT    @,8310,,>00
0C4D : BR      GROMe,0C3E
0C4F : ST      *>8316,>30
0C53 : BR      GROMe,0C46
0C55 : DEC    @,8316
0C57 : CEQ    *>8316,>30
0C5B : BS      GROMe,0C55
0C5D : INC    @,8316
0C5F : CZ      @,8318
0C61 : BR      GROMe,0C3E
0C63 : ST      @,8316,@,8317
0C66 : BR      GROMe,0C3E

0C68 : DADD   @,836E,>0008 Increase value stack pointer
0C6C : MOVE    >0008 TO VDP*>836E FROM @,834A FAC on value stack
0C72 : RTN

0C73 : MOVE    >0008 TO @,834A FROM VDP*>836E Fetch stack entry on FAC
0C79 : DADD   @,836E,>FFFF8 New value stack pointer
0C7D : RTN

```

#### Involution routine:

```

0C7E : CALL   GROMe,11F2
0C81 : DCZ    @,834A
0C83 : BS     GROMe,0D3D
0C85 : DCZ    @,835C
0C87 : BS     GROMe,0D35
0C89 : DADD   @,836E,>0008
0C8D : CLR    @,8375
0C8F : CALL   GROMe,0C68
0C92 : CALL   GROMe,11FA
0C95 : CLR    @,8375
0C97 : CALL   GROMe,11DC
0C9A : XML    >0F
0C9C : BR     GROMe,0D47
0C9E : CALL   GROMe,0C68
0CA1 : CLR    @,8354
0CA3 : XML    >12
0CA5 : DABS   @,834A
0CA7 : DST    VDP@>03DB,@,834A
0CAB : CALL   GROMe,0C73
0CAE : CZ      @,8354
0CB0 : BR     GROMe,0CFE
0CB2 : CALL   GROMe,11DC
0CB5 : CALL   GROMe,0C68
0CB8 : DDEC   VDP@>03DB
0CBB : BS     GROMe,0CE0
0CBD : CLOG   VDP@>03DC,>01
0CC1 : BS     GROMe,0CC9
0CC3 : XML    >0D
0CC5 : DADD   @,836E,>0008
0CC9 : DSRL   VDP@>03DB,>0001
0CCE : DCZ    VDP@>03DB
0CD1 : BS     GROMe,0CE0
0CD3 : CALL   GROMe,11DC
0CD6 : CALL   GROMe,0C68

```

0C09	:	XML	>0D		
0C0B	:	CALL	GROM@>11DC		
0C0E	:	BR	GROM@>0CBD		
0CE0	:	DADD	@>836E, >FFF0		
0CE4	:	CGE	VDP@>0008(@>836E), >00		
0CE9	:	BS	GROM@>0CFD		
0CEB	:	CZ	@>8354		
0CED	:	BR	GROM@>0CF9		
0CEF	:	MOVE	>0008 TO @>835C FROM GROM@>1060		
0CF5	:	XML	>09		
0CF7	:	BR	GROM@>0CFD		
0CF9	:	DCLR	@>834A		
0CFB	:	CLR	@>8354		
0CFD	:	RTN			
0CFE	:	CGE	VDP@>836E, >00		
0002	:	BS	GROM@>0D1B		
0004	:	ST	@>8356, @>834A		
0007	:	ABS	@>8356		
0009	:	CGT	@>8356, >46		
000C	:	BS	GROM@>0D1B		
000E	:	SI	@>8375, @>8356		
0011	:	ADD	@>8375, >08		
0014	:	ST	@>8375, *, @>8375		
0018	:	SRC	@>8375, >01		
001B	:	ST	VDP@>030C, @>8375		
001F	:	CALL	GROM@>11DC		
0022	:	DABS	@>834A		
0024	:	CALL	GROM@>0E60		
0027	:	XML	>0D		
0029	:	CALL	GROM@>0DB0		
002C	:	CGE	VDP@>030C, >00		
0030	:	BS	GROM@>0D34		
0032	:	DNEG	@>834A		
0034	:	RTN			
0035	:	CGE	@>834A, >00	FAC 0?	
0038	:	BR	GROM@>0D44	No, jump	
0039	:	DCLR	@>834A	Set FAC and FAC+1	
003C	:	RTN			
003D	:	MOVE	>0008 TO @>834A FROM GROM@>1041	Number 1 on FAC	
0043	:	RTN			
0044	:	XML	>05	Set overflow	
0046	:	RTN			
0047	:	CGE	VDP@>836E, >00		
0048	:	BS	GROM@>0D1B		
004D	:	DADD	@>836E, >FFF8		
0051	:	ST	@>8354, >05		
0054	:	RTN			
<b>Square root:</b>					
0055	:	CALL	GROM@>099C		
0058	:	XML	>03		
005A	:	BS	GROM@>0AE2		
005C	:	GT			
005D	:	BR	GROM@>0DAB		
005F	:	ST	@>8314, @>834A		
0062	:	ST	@>834A, >3F		
0065	:	ADD	@>8314, >C1		
0068	:	DSRA	@>8314, >0008		
006C	:	DSLL	@>8314, >0001		
0070	:	CALL	GROM@>0C68		
0073	:	CALL	GROM@>0C68		

```

0076 : DST  @,8312,,>1027
007A : CALL GROM@,11A9
007D : CALL GROM@,11DC
0080 : DST  @,8312,,>1041
0084 : CALL GROM@,11A9
0087 : XML  ,>0E
0089 : ST   @,8312,,>03
008C : MOVE >0008 TO @,835C FROM VDP*,836E
0092 : CALL GROM@,0C68
0095 : XML  ,>09
0097 : XML  ,>0B
0099 : MOVE >0008 TO @,835C FROM GROM@,0FDF
009F : XML  ,>08
00A1 : DEC  @,8312
00A3 : BR   GROM@,0D8C
00A5 : DADD @,836E,,FFFF8
00A9 : BR   GROM@,0E39
00AB : ST   @,8354,,>04
00AE : BR   GROM@,0AE2

```

#### Exponent:

```

0DB0 : CALL GROM@,099C
0DB3 : MOVE >0008 TO @,835C FROM GROM@,0FEF
0DB9 : XML  ,>08
0DBB : CALL GROM@,0C68
0DBE : CALL GROM@,11FA
0DC1 : MOVE >0008 TO @,835C FROM GROM@,0FD7
0DC7 : XML  ,>0A
0DC9 : BS   GROM@,0DE3
0DCB : GT
0DCC : BR   GROM@,0DD05
0DCE : DNEG @,835C
0DD0 : XML  ,>0A
0DD2 : GT
0DD3 : BR   GROM@,0DE3
0DD5 : DADD @,836E,,FFFF8
0DD9 : DST  @,8376,@,834A
0DDC : CLR  @,8375
0DDE : XML  ,>04
0DE0 : B    GROM@,0RE2
0DE3 : CALL GROM@,0C68
0DE6 : XML  ,>12
0DE8 : DST  @,8314,@,834A
0DEB : CALL GROM@,0C73
0DEE : DSLL @,8314,,>0001
0DF2 : XML  ,>0C
0DF4 : MOVE >0008 TO @,835C FROM GROM@,0FDF
0DFA : XML  ,>0A
0DFC : GT
0DFF : BS   GROM@,0E05
0DFF : DNEG @,835C
0E01 : XML  ,>06
0E03 : DINC @,8314
0E05 : CALL GROM@,0C68
0E08 : DST  @,8312,,>1053
0E0C : CALL GROM@,1199
0E0F : CALL GROM@,11DC
0E12 : DST  @,8312,,>1060
0E16 : CALL GROM@,11A2
0E19 : CALL GROM@,11F2
0E1C : DADD @,836E,,>0008
0E20 : CALL GROM@,0C68
0E23 : XML  ,>06
0E25 : MOVE >0008 TO @,831A FROM @,834A
0E2A : CALL GROM@,0C73
0E2D : CALL GROM@,11DC

```

0E30	:	XML	>0C
0E32	:	MOVE	>0008 TO @,835C FROM @,831A
0E37	:	XML	>09
0E39	:	CLOG	@,8315.,,01
0E3C	:	BS	GROM@,0E46
0E3E	:	MOVE	>0008 TO @,835C FROM GROM@,0FE7
0E44	:	XML	>08
0E46	:	MOVE	>0008 TO @,835C FROM GROM@,1041
0E4C	:	CLOG	@,8315.,,02
0E4F	:	BS	GROM@,0E54
0E51	:	ST	@,835D.,,0A
0E54	:	DSRA	@,8314.,,0002
0E58	:	ADD	@,835C,@,8315
0E5B	:	XML	>0B
0E5D	:	B	GROM@,0AE2

LOG:

0E60	:	XML	>03
0E62	:	BS	GROM@,0EF1
0E64	:	GT	
0E65	:	BR	GROM@,0EF1
0E67	:	CALL	GROM@,099C
0E6A	:	CALL	GROM@,0BCF
0E6D	:	CZ	@,8314
0E6F	:	BR	GROM@,0E81
0E71	:	MOVE	>0008 TO @,835C FROM GROM@,1041
0E77	:	ST	@,835D.,,0A
0E7A	:	XML	>08
0E7C	:	CALL	GROM@,0BCF
0E7F	:	DDEL	@,8376
0E81	:	DINC	@,8376
0E83	:	ST	@,834A.,,3F
0E86	:	DST	VDP@,03DA,@,8376
0E8A	:	MOVE	>0008 TO @,835C FROM GROM@,0FE7
0E90	:	XML	>08
0E92	:	CALL	GROM@,1177
0E95	:	CALL	GROM@,0C68
0E98	:	DST	@,8312.,,108F
0E9C	:	CALL	GROM@,1199
0E9F	:	CALL	GROM@,11DC
0EA2	:	DST	@,8312.,,10B9
0EA6	:	CALL	GROM@,11A2
0EA9	:	XML	>0E
0EAB	:	CALL	GROM@,0C68
0EAE	:	DST	@,835C,VDP@,03DA
0EB2	:	MOVE	>0006 TO @,835E FROM GROM@,0FE1
0EB8	:	DCZ	@,835C
0EBA	:	BS	GROM@,0ECE
0EBC	:	DABS	@,835C
0EBE	:	DCGT	@,835C.,,0063
0EC2	:	BS	GROM@,0EE3
0EC4	:	ST	@,835C.,,40
0EC7	:	CZ	VDP@,03DA
0ECA	:	BS	GROM@,0ECE
0ECC	:	DNEG	@,835C
0ECE	:	MOVE	>0008 TO @,834A FROM GROM@,0FDF
0ED4	:	XML	>07
0ED6	:	MOVE	>0008 TO @,835C FROM GROM@,0FF7
0EDC	:	XML	>08
0EDE	:	XML	>0B
0EE0	:	B	GROM@,0AE2
0EE3	:	DSUB	@,835C.,,0064
0EE7	:	ST	@,835E,@,835D
0EEA	:	DST	@,835C.,,4101
0EEE	:	B	GROM@,0EC7
0EF1	:	ST	@,8354.,,06

0EF4 : RTN

COS:  
0EFS : MOVE >0008 TO @>835C FROM GROM@>0FFF  
0EFB : XML >06

SIN:

0EFD : CALL GROM@>099C  
0F00 : MOVE >0008 TO @>835C FROM GROM@>100/  
0F06 : XML >08  
0F08 : ST VDPE,>03DA,@>834A  
0F0C : DABS @>834A  
0F0E : CGT @>834A,>44  
0F11 : BR GROM@>0F18  
0F13 : ST @>8354,>07  
0F16 : BR GROM@>0AE2  
0F18 : CALL GROM@>0C68  
0F1B : CALL GROM@>11FA  
0F1E : CLR @>8316  
0F20 : DCZ @>834A  
0F22 : BS GROM@>0F39  
0F24 : ST @>8377,@>834A  
0F27 : SUB @>8377,>46  
0F2A : CGT @>8377,>00  
0F2D : BS GROM@>0F36  
0F2F : ADD @>8377,>51  
0F32 : ST @>8316,\*>8377  
0F36 : AND @>8316,>03  
0F39 : XML >0C  
0F3B : CLOG @>8316,>01  
0F3E : BS GROM@>0F48  
0F40 : MOVE >0008 TO @>835C FROM GROM@>1041  
0F46 : XML >07  
0F48 : SRL @>8316,>01  
0F4B : CZ @>8316  
0F4D : BS GROM@>0F52  
0F4F : INV VDPE,>03DA  
0F52 : DST @>8312,>10E3  
0F56 : CALL GROM@>1199  
0F59 : BR GROM@>0FC0

TAN:

0F5B : CALL GROM@>0C68  
0F5E : CALL GROM@>0EFD  
0F61 : CALL GROM@>110C  
0F64 : CALL GROM@>0EFS  
0F67 : CALL GROM@>11F2  
0F6A : CEQ @>8354,>07  
0F6D : BS GROM@>0F75  
0F6F : XML >03  
0F71 : BS GROM@>0F76  
0F73 : XML >09  
0F75 : RTN  
  
0F76 : ST @>8375,@>835C  
0F79 : XML >05  
0F7B : RTN

RTN:

0F7C : CALL GROM@>099C  
0F7F : ST VDPE,>03DA,@>834A  
0F83 : DABS @>834A  
0F85 : DCLR @>8316  
0F87 : MOVE >0008 TO @>835C FROM GROM@>1017  
0F8D : XML >0A  
0F8F : BS GROM@>0FB9

0F91 : H  
 0F92 : BS GROM@>0FB9  
 0F94 : MOVE >0008 TO @,835C FROM GROM@,101F  
 0F9A : XML >0A  
 0F9C : H  
 0F9D : BS GROM@>0FB2  
 0F9F : MOVE >0008 TO @,835C FROM GROM@,1041  
 0FA5 : DST @,835C,,BFFF  
 0FA8 : XML >09  
 0FAB : DST @,8316,,0FFF  
 0FAF : B GROM@>0FB9  
 0FB2 : CALL GROM@>1177  
 0FB5 : DST @,8316,,100F  
 0FB9 : DST @,8312,,1125  
 0FB0 : CALL GROM@>1199  
 0FC0 : DCZ @,8316  
 0FC2 : BS GROM@>0FC0  
 0FC4 : MOVE >0008 TO @,835C FROM GROM@,0000(@,8316)  
 0FCB : XML >06  
 0FCD : CGE VDP@>03DA,,00  
 0FD1 : BS GROM@>0AE2  
 0FD3 : DNEG @,834A  
 0FD5 : BR GROM@>0AE2

#### Various constants :

0FD7 : DATA >41,,01,,1B,,00,,00,,00,,00,,00  
 0FDF : DATA >3F,,32,,00,,00,,00,,00,,00,,00  
 0FE7 : DATA >40,,03,,10,,16,,4D,,42,,01,,45  
 0FEF : DATA >3F,,2B,,2A,,5E,,30,,13,,03,,19  
 0FF7 : DATA >40,,02,,1E,,19,,55,,09,,1D,,5E  
 0FFF : DATA >40,,01,,39,,07,,60,,20,,43,,5F  
 1007 : DATA >3F,,3F,,42,,13,,40,,17,,43,,3A  
 100F : DATA >3F,,4E,,35,,62,,10,,21,,61,,20  
 1017 : DATA >3F,,29,,2A,,0D,,38,,17,,49,,0A  
 101F : DATA >40,,02,,29,,2A,,0D,,38,,17,,49  
 1027 : DATA >3F,,3A,,51,,16,,5A,,00,,00,,00  
 102F : DATA >3F,,34,,43,,57,,32,,00,,00,,00  
 1037 : DATA >3E,,3A,,51,,14,,00,,00,,00,,00  
 103F : DATA >80,,00  
 1041 : DATA >10,,01,,00,,00,,00,,00,,00,,00  
 1049 : DATA >3F,,09,,63,,63,,50,,00,,00,,00  
 1051 : DATA >80,,00,,40,,12,,1F,,17,,3C,,0F  
 1059 : DATA >5C,,4B  
 105B : DATA >41,,08,,1F,,28,,43,,15,,1D,,25  
 1063 : DATA >41,,33,,4E,,09,,13,,5B,,33,,3E  
 106B : DATA >80,,00  
 106D : DATA >40,,01,,00,,00,,00,,00,,00,,00  
 1075 : DATA >41,,01,,3B,,25,,29,,34,,24,,03  
 107D : DATA >41,,1B,,09,,1F,,45,,28,,55,,10  
 1085 : DATA >41,,2C,,61,,3F,,23,,39,,28,,3A  
 108D : DATA >80,,00,,3F,,23,,43,,05,,0A,,1E  
 1095 : DATA >58,,2C,,BF,,FS,,62,,1E,,21,,1F  
 109D : DATA >24,,58,,40,,3F,,4D,,36,,52,,1C  
 10A5 : DATA >56,,11,,BE,,FF,,08,,53,,47,,16  
 10AD : DATA >23,,3A,,40,,39,,5E,,49,,51,,26  
 10B5 : DATA >2C,,2C,,80,,00,,40,,01,,00,,00  
 10BD : DATA >00,,00,,00,,00,,BF,,F3,,00,,19  
 10C5 : DATA >61,,48,,58,,2E,,40,,2F,,2D,,12  
 10CD : DATA >16,,24,,02,,3D,,BF,,C0,,07,,40  
 10D5 : DATA >3A,,07,,34,,38,,40,,1C,,61,,24  
 10DD : DATA >5A,,45,,16,,16,,80,,00,,C4,,FA  
 10E5 : DATA >2C,,49,,10,,00,,00,,00,,3C,,05  
 10ED : DATA >44,,52,,03,,21,,1A,,58,,C2,,FD  
 10F5 : DATA >3B,,58,,09,,0B,,46,,1F,,3E,,01  
 10FD : DATA >3C,,2C,,0B,,44,,2E,,62,,C1,,02  
 1105 : DATA >51,,4B,,29,,1F,,06,,02,,3F,,07

```

1100 : DATA >60,>5C,>3E,>3E,>2D,>3E,>C0,>C0
1115 : DATA >3B,>40,>09,>4B,>06,>16,>40,>01
111D : DATA >39,>07,>60,>20,>43,>5F,>80,>00
1125 : DATA >C0,>FE,>35,>39,>12,>4F,>58,>14
112D : DATA >3F,>05,>02,>4F,>00,>54,>26,>55
1135 : DATA >C0,>FA,>32,>45,>63,>5E,>01,>28
113D : DATA >3F,>07,>43,>25,>0C,>2B,>5B,>40
1145 : DATA >C0,>F7,>08,>5F,>2F,>5B,>60,>48
114D : DATA >3F,>0B,>0B,>0A,>31,>5C,>32,>35
1155 : DATA >C0,>F2,>1C,>39,>0C,>45,>4B,>60
115D : DATA >3F,>13,>63,>63,>61,>59,>60
1165 : DATA >C0,>DF,>21,>21,>21,>21,>20,>19
116D : DATA >40,>01,>00,>00,>00,>00,>00,>00
1175 : DATA >80,>00

1177 : CALL GROM@>0C68      FAC on VDP stack
117A : CALL GROM@>118E      Add 0,5
117D : CALL GROM@>118E      Add 0,5
1180 : CALL GROM@>11DC      Last value from stack and new value on stack
1183 : MOVE >0008 TO @>835C FROM GROM@>1041 Number 1
1189 : XML >06             FADD
118B : XML >0E             SDIV
118D : RTN

118E : MOVE >0008 TO @>835C FROM GROM@>0FDF      Number 0.5 on ARG
1194 : DNEG @>835C
1196 : XML >06             FADD
1198 : RTN

1199 : CALL GROM@>0C68      FAC on value stack
119C : CALL GROM@>11A2
119F : XML >0D             SMULT
11A1 : RTN

11A2 : MOVE >0008 TO @>835C FROM @>834A
11A7 : XML >08
11A9 : CALL GROM@>0C68
11AC : MOVE >0008 TO @>834A FROM GROM@>0000(@>8312)
11B3 : BR GROM@>11C6
11B5 : MOVE >0008 TO @>835C FROM VDP*>836E
11B8 : XML >08
11BD : MOVE >0008 TO @>835C FROM GROM@>0000(@>8312)
11C4 : XML >06
11C6 : DADD @>8312,>0008
11CA : MOVE >0002 TO @>835C FROM GROM@>0000(@>8312)
11D1 : DCEQ @>835C,>8000
11D5 : BR GROM@>11B5
11D7 : DADD @>836E,>FFF8
11DB : RTN

11DC : CALL GROM@>0C68      FAC on VDP stack
11DF : DADD @>836E,>FFF8
11E3 : MOVE >0008 TO @>834A FROM VDP*>836E Number before last on FAC
11E9 : MOVE >0008 TO VDP*>836E FROM VDP@>0008(@>836E) Last number on stack
11F1 : RTN

11F2 : MOVE >0008 TO @>835C FROM VDP*>836E
11F8 : BR GROM@>11D7

```

Greatest integer:

```

11FA : ST @>8375,@>834A
11FD : DABS @>834A
11FF : ST @>8377,@>834A
1202 : CLR @>8376

```

```

1204 : CGE  @>8377,>40
1207 : BR   GROM@>1247
1209 : CGT  @>8377,>45
120C : BS   GROM@>123D
120E : ST   @>8355,@>8377
1211 : SUB  @>8355,>46
1214 : ST   @>8354,@>8355
1217 : CLR  @>8356
1219 : ST   @>8357,>52
121C : ADD  @>8357,@>8355
121F : OR   @>8356,*>8357
1223 : CLR  *>8357
1226 : INC  @>8357
1228 : INC  @>8355
122A : BR   GROM@>121F
122C : CGE  @>8375,>00
122F : BS   GROM@>123D
1231 : CZ   @>8356
1233 : BS   GROM@>123D
1235 : ADD  @>8354,>07
1238 : XML  >02
123A : B    GROM@>1244
123D : CGE  @>8375,>00
1240 : BS   GROM@>1244
1242 : DNEG @>834A
1244 : CLR  @>8354
1246 : RTN 

```

```

1247 : DCLR @>834A
1249 : CGE  @>8375,>00
124C : BS   GROM@>1252
124E : DST  @>834A,,>BFFF
1252 : DCLR @>834C
1254 : DCLR @>834E
1256 : DCLR @>8350
1258 : BR   GROM@>1244

```

**Bit reversal routine:**

```

125A : MOVE  >0040 TO @>8300 FRUM GROM@>1263 Execute program from GROM
1260 : XML   >F0
1262 : RTN 

```

**Program for bit reversal routine:**

```

1263 : DATA  >83,,>02,>C0,>60,>83,>4A,>C0,>A0  ,>8302, MOV @>834A,6, MOV @>834C,1
126B : DATA  >83,>4C,>07,>E0,>83,>E3,>07,>C1  MOVB @>83E3,*15, MOVB 1,*15
1273 : DATA  >02,,>61,>40,>00,>00,,>EF,>FB,>FE  ORI 1,,>4000, MOVB @>FBFE(15),3
127B : DATA  >02,,>05,>00,>08,,>09,,>14,,>0A,,>13  LI 5,>0008, SRL 4,1, SLA 3,1
1283 : DATA  >17,,>02,,>02,,>24,,>80,,>00,,>06,,>05  JNC      , AI 4,,>8000, DEC 5
128B : DATA  >16,,>F9,>07,>E0,>83,>E3,>07,>C1  JNE      , MOVB @>83E3,*15, MOVB 1,*15
1293 : DATA  >02,,>41,>3F,>FF,>DB,>C4,>FF,>FE  ANDI 1,,>3FFF, MOVB 4,@>FFFE(15)
129B : DATA  >05,,>81,>06,>02,,>16,,>E6,>04,,>5B  INC 1, DEC 2, JNE      , B *11

```

```

12A3 : DATA  >01
12A4 : DATA  >B1

```

```

12A5 : DATA  >15
12A6 : TEXT  ':REVIEW MODULE LIBRARY:'

```

```

12B8 : DATA  >00  Empty space till
130F : DATA  >00

```

**DSR table :**

1310 : DATA	>1318	Next DSR
1312 : DATA	>1326	Entry point
1314 : DATA	>03	
1315 : TEXT	'CS1:'	

1318 : DATA >0000  
131A : DATA >132C  
131C : DATA >03  
131D : TEXT ':CS2:

Subprogram table:  
1320 : DATA >0000  
1322 : DATA >1573  
1324 : DATA >01  
1325 : TEXT '>03' Subprogram writes text

Cassette DSR:

1326 : DST e>8366,>0016 CS1  
132A : BR GROMe>1330  
132C : DST e>8366,>0017 CS2  
1330 : ST e>835A,e>8373 >835A Substack  
1333 : DSUB e>8356,e>8354 Compute address length byte (FRAKE)  
1336 : AND VDP@>FFF7(e>8356),>1F Clear PAB error  
133C : MOVE >000A TO e>834A FROM VDP@>FFF6(e>8356) PAB on FAC  
1344 : DST e>835E,e>834C Buffer address  
1347 : CASE e>834A Test on I/O op code  
1349 : BR GROMe>1387 Open  
134B : BR GROMe>140E Close  
134D : BR GROMe>13CF Read  
134F : BR GROMe>13DA Write  
1351 : BR GROMe>1387 Restore  
1353 : BR GROMe>13F2 Load  
1355 : BR GROMe>1489 Save  
1357 : BR GROMe>140E Delete  
1359 : BR GROMe>135D Scratch record  
135B : BR GROMe>1380 Status

Scratch record

135D : OR VDP@>FFF7(e>8356),>60 Error illegal operation  
1363 : CALL GROMe>1549 CRU reset  
1366 : CALL GROMe>1516 Scroll  
1369 : CLR e>837F  
136B : ST e>8373,e>835A Old substack  
136E : CALL GROMe>0012 Return over GSR return

1371 : OR VDP@>FFF7(e>8356),>C0 Device error  
1377 : CALL GROMe>14A9 Write text  
137A : DATA >04 "Press Cassette Stop"  
137B : CALL GROMe>1528 Scan keyboard  
137E : BR GROMe>1363 End

Status

1380 : CLR VDP@>FFFC(e>8356) Status=>00  
1385 : BR GROMe>1363 End

Open, Restore

1387 : CZ e>834E Logical record length  
1389 : BR GROMe>1391  
138B : ST VDP@>FFF4(e>8356),>40 Decimal 64 default value  
1391 : ADD VDP@>FFF4(e>8356),>3F  
1397 : AND VDP@>FFF4(e>8356),>C0 Round to integer number 64  
139D : CLOG e>834B,>15 Check flag input  
13A0 : BS GROMe>13B5  
13A2 : CEQ e>8367,>17 CS2?  
13A5 : BS GROMe>135D Illegal operation  
13A7 : CLOG e>834B,>13 Variable input  
13AA : BR GROMe>135D Illegal operation  
13AC : CALL GROMe>1503 Turn on motor, rewind cassette  
13AF : CALL GROMe>14A9 Press cassette play  
13B2 : DATA >0E  
13B3 : BR GROMe>13C1

13B5	: CLOG	@>834B,>02	Output
13B8	: BS	GROM@,135D	Illegal operation
13B9	: CALL	GROM@,1503	Turn on motor, rewind
13BD	: CALL	GROM@,14A9	Text record
13C0	: DATA	>0C	
13C1	: CALL	GROM@,1528	Keyboard scanning
13C4	: CALL	GROM@,1549	Turn on motor
13C7	: CALL	GROM@,1562	Set pointer, wait
13CA	: CALL	GROM@,155E	Turn off motor
13CD	: BR	GROM@,1366	End

#### Read

13CF	: ST	@>8362,>05	Read
13D2	: ST	VDP@,FFF8(@>8356),@>834E	Record length
13D8	: BR	GROM@,13DD	Execute

#### Write

13DA	: ST	@>8362,>04	Write
13DD	: CLR	@>835C	
13DF	: ST	@>835D,VDP@,FFFF(@>8356)	
13E5	: CALL	GROM@,1549	Set CRU, turn on motor
13E8	: I/O	@>835C,@>8362	Output
13EB	: BS	GROM@,1371	Error
13ED	: CALL	GROM@,155E	Turn off motor
13F0	: BR	GROM@,136E	End

#### Load:

13F2	: CEQ	@>8367,,>17	CS2?
13F5	: BS	GROM@,135D	Illegal operation
13F7	: CALL	GROM@,1503	Turn on motor, rewind text with key
13FA	: CALL	GROM@,149F	Text play with tone
13FD	: DATA	>00	Reading
13FE	: CZ	@>83CE	Number of sound byte
1401	: BR	GROM@,13FE	
1403	: I/O	@>835C,>05	Read data block
1406	: BS	GROM@,1455	Error
1408	: CALL	GROM@,14A9	Text data o.k
140B	: DATA	>18	
140C	: CLR	@>8353	

#### Close, Delete

140E	: CALL	GROM@,155E	Turn on motor
1411	: CALL	GROM@,14A9	Text stop
1414	: DATA	>04	
1415	: CALL	GROM@,1528	Keyboard
1418	: CZ	@>8353	Load flag
141A	: BS	GROM@,1363	End
141C	: CEQ	VDP@,FFF6(@>8356),>06	Save?
1422	: BR	GROM@,1363	End
1424	: CEQ	@>8367,>17	CS2?
1427	: BS	GROM@,1363	End
1429	: CALL	GROM@,14A9	Text check tape
142C	: DATA	>10	
142D	: SCAN		
142E	: BR	GROM@,142D	No key
1430	: DST	@>837E,,>171B	YPT, XPT
1434	: ST	@>837D,@>8375	Write key value
1437	: ADD	@>837D,@>8352	Add offset
143A	: CEQ	@>8375,>4E	N
143D	: BS	GROM@,1363	End
143F	: CEQ	@>8375,>59	Y
1442	: BR	GROM@,142D	None of both keys
1444	: CALL	GROM@,1503	Turn on motor, rewind
1447	: CALL	GROM@,149F	Text checking
144A	: DATA	>08	
144B	: CZ	@>83CE	Wait for time

144E : BR GROM@>144B  
 1450 : I/O @>835C,,>06 Check  
 1453 : BR GROM@>1408 End with data o.k.  
 1455 : CLOG @>837C,,>01 GPL status byte  
 1458 : BS GROM@>1463  
 145A : CALL GROM@>155E Turn off motor  
 145D : CALL GROM@>14A9 Text error  
 1460 : DATA >02  
 1461 : BR GROM@>146A  
 1463 : CALL GROM@>155E Turn off motor  
 1466 : CALL GROM@>14A9 Text no data  
 1469 : DATA >1A  
 146A : CEQ VDP@>FFF6(@>8356),>06 Save?  
 1470 : BS GROM@>1478  
 1472 : CALL GROM@>14FE Press R to read  
 1475 : DATA >14  
 1476 : BR GROM@>147C  
 1478 : CALL GROM@>14FE Press R to record  
 147B : DATA >1E  
 147C : CALL GROM@>14FE C to check  
 147F : DATA >1C  
 1480 : CALL GROM@>14FE E to exit  
 1483 : DATA >16  
 1484 : CALL GROM@>1528 Scan keyboard  
 1487 : BR GROM@>133C From beginning

Save  
 1489 : CALL GROM@>1503 Turn on motor, rewind  
 148C : CALL GROM@>1499 Text press record  
 148F : DATA >06 Recording  
 1490 : CALL GROM@>1562 Wait and set pointer  
 1493 : I/O @>835C,,>04 Save  
 1496 : B GROM@>140E End with scanning

1499 : CALL GROM@>14A9 Text press record  
 149C : DATA >0C  
 149D : BR GROM@>14A3 Go on  
 149F : CALL GROM@>14A9 Text play  
 14A2 : DATA >0E  
 14A3 : CALL GROM@>1528 Scan keyboard  
 14A6 : CALL GROM@>1549 Turn on keyboard

14A9 : MOVE >02C0 TO VDP@>0000 FROM VDP@>0040 Scroll 2 lines  
 14B0 : FMT  
 14B1 : ... YPT=>16  
 14B3 : ... XPT=>00  
 14B5 : ... BIAS=(@>8352)  
 14B7 : ... 20': :'  
 14B9 : ... ': \*:'  
 14BD : ... 1D': :'  
 14BF : ... END FMT  
 14C0 : CLR @>8362  
 14C2 : FETC @>8363 Fetch data for text  
 14C4 : DST @>8364,,>02E4 Address VDP  
 14C8 : ST @>834A,,>03 Subprogram name  
 14CB : DST @>8354,,>0001 Length name subprogram  
 14CF : ST @>836D,,>0A Data GSRLNK  
 14D2 : DCLR @>83D0 GROM search pointer 0  
 14D5 : CALL GROM@>003D GSRLNK (write text)  
 14D8 : CZ @>8375 Keyboard input nessesity?  
 14DA : BS GROM@>1513 No, end with tone  
 14DC : DST @>837E,,>171B Set YPT and XPT  
 14E0 : FMT  
 14E1 : ... BIAS=(@>8352)  
 14E3 : ... ':CS1:'

14E7	: ... END FMT	
14E8	: CEQ @>8367,>16	CS1?
14EB	: BS GROM@>14F0	Yes, jump
14ED	: INC VDP@>02FD	Write 2
14F0	: CEQ @>8375,>FE	Flag >FE (R to read)
14F3	: BS GROM@>1513	End
14F5	: DST @>8362,>0012	Then press enter
14F9	: CALL GROM@>1516	Scroll
14FC	: BR GROM@>14C4	Write text
14FE	: CALL GROM@>1516	Scroll
1501	: BR GROM@>14C0	Write text
1503	: CALL GROM@>1549	Turn on motor
1506	: CALL GROM@>14A9	Write text
1509	: DATA >0A	Rewind
150A	: CALL GROM@>1528	Keyboard scanning
150D	: CALL GROM@>155E	Turn off motor
1510	: DST @>835C,@>8350	
1513	: B GROM@>0034	Accept tone (Trick with RTN!)

1516	: MOVE >02E0 TO VDP@>0000 FROM VDP@>0020	Scroll one line
151D	: FMT	
151E	: ... YPT=>17	
1520	: ... XPT=>00	
1522	: ... BIAS=(@>8352)	
1524	: ... 20': :'	
1526	: ... END FMT	
1527	: RTN	

1528	: SCAN	Keyboard scanning
1529	: BR GROM@>1528	
152B	: ST @>8358,@>8373	Stack pointer
152E	: ST @>8373,@>835A	Old substack pointer
1531	: CEQ @>8375,>45	E Exit
1534	: BS GROM@>1371	
1536	: CEQ @>8375,>43	C Check
1539	: BS GROM@>1444	
153B	: CEQ @>8375,>52	R Record or Read
153E	: BS GROM@>133C	
1540	: ST @>8373,@>8358	Old substack pointer again
1543	: CEQ @>8375,>00	Enter
1546	: BR GROM@>1528	None of the keys
1548	: RTN	

1549	: ST @>836C,>FF	Turn on motor
154C	: DST @>8368,@>8366	CRU basis address
154F	: DST @>836A,>016C	
1553	: I/O @>8368,>03	CRU output
1556	: CLR @>8379	VDP interrupt timer
1558	: CGT @>8379,>1E	
155B	: BR GROM@>1558	Time delay
155D	: RTN	

155E	: CLR @>836C	Turn off motor
1560	: BR GROM@>154C	Set CRU
1562	: CLR @>8362	
1564	: CLR @>8379	
1566	: CGT @>8379,>3C	VDP interrupt timer
1569	: BR GROM@>1566	Loop
156B	: INC @>8362	
156D	: CGT @>8362,>0A	Waiting loop 10 times
1570	: BR GROM@>1564	
1572	: RTN	

Subprogram, write text >8364=VDP address, >8358 Pointer to text  
 1573 : MOVE >0002 TO @>8358 FROM GROM@>15A0(@>8362) Fetch pointer to text

157A : MOVE >0002 TO @>8362 FROM GROM@>0000(@>8358) First 2 bytes in >8362  
 1581 : ST @>8375,>8363 ASCII key  
 1584 : DSRL @>8362,>0008 Number bytes  
 1588 : MOVE @>8362 TO VDP\*,>8364 FROM GROM@>0002(@>8358) Write text  
 158F : DADD @>8362,@>8364 New address <8362  
 1592 : ADD VDP\*,>8364,@>8352 Add screen offset  
 1596 : DINC @>8364 Increase address  
 1598 : DCGE @>8364,@>8362 End ?  
 159B : BR GROM@>1592  
 159D : CALL GROM@>0012 End over GSR return

#### Text :

15A0 : DATA >15C0 = '>07,>00,:READING:'  
 15A2 : DATA >15C9 = '>16,>00,:ERROR DETECTED IN DATA:'  
 15A4 : DATA >15E1 = '>13,>FF,:PRESS CASSETTE STOP:'  
 15A6 : DATA >15F6 = '>09,>00,:RECORDING:'  
 15A8 : DATA >1601 = '>08,>00,:CHECKING:'  
 15AA : DATA >160B = '>14,>FF,:REWIND CASSETTE TAPE:'  
 15AC : DATA >1621 = '>15,>FF,:PRESS CASSETTE RECORD:'  
 15AE : DATA >1638 = '>13,>FF,:PRESS CASSETTE PLAY:'  
 15B0 : DATA >164D = '>14,>00,:CHECK TAPE (Y OR N)?:'  
 15B2 : DATA >1663 = '>10,>00,:THEN PRESS ENTER:'  
 15B4 : DATA >1675 = '>0F,>FE,:PRESS R TO READ:'  
 15B6 : DATA >1686 = '>0F,>00,:PRESS E TO EXIT:'  
 15B8 : DATA >1697 = '>07,>00,:DATA OK:'  
 15BA : DATA >16A0 = '>15,>00,:ERROR - NO DATA FOUND:'  
 15BC : DATA >16B7 = '>10,>00,:PRESS C TO CHECK:'  
 15BE : DATA >16C9 = '>11,>00,:PRESS R TO RECORD:'

16DC : DATA >00,>00,>00,>00

#### Keyboard table joysticks

16E0 : DATA >00,>00,>00,>00  
 16E4 : DATA >00,>00,>00,>00,>00,>00,>04,>04  
 16EC : DATA >04,>FC,>04,>00,>00,>00,>FC,>04  
 16F4 : DATA >FC,>FC,>FC,>00,>00,>00,>00,>04  
 16FC : DATA >00,>FC,>00,>00

#### Keyboard table Lower case

1700 : DATA >FF,>FF,>FF,>FF  
 1704 : DATA >FF,>0D,>20,>3D,>78,>77,>73,>32  
 170C : DATA >39,>6F,>6C,>2E,>63,>65,>64,>33  
 1714 : DATA >38,>69,>6B,>2C,>76,>72,>66,>34  
 171C : DATA >37,>75,>6A,>6D,>62,>74,>67,>35  
 1724 : DATA >36,>79,>68,>6E,>7A,>71,>61,>31  
 172C : DATA >30,>70,>3B,>2F

#### Keyboard table SHIFT

1730 : DATA >FF,>FF,>FF,>FF  
 1734 : DATA >FF,>0D,>20,>2B,>58,>57,>53,>40  
 173C : DATA >28,>4F,>4C,>3E,>43,>45,>44,>23  
 1744 : DATA >2A,>49,>4B,>3C,>56,>52,>46,>24  
 174C : DATA >26,>55,>4A,>4D,>42,>54,>47,>25  
 1754 : DATA >5E,>59,>48,>4E,>5A,>51,>41,>21  
 175C : DATA >29,>50,>3A,>2D

#### Keyboard table FCTN

1760 : DATA >FF,>FF,>FF,>FF  
 1764 : DATA >FF,>0D,>20,>05,>0A,>7E,>08,>04  
 176C : DATA >0F,>27,>C2,>B9,>60,>08,>09,>07  
 1774 : DATA >06,>3F,>C1,>B8,>7F,>5B,>7B,>02  
 177C : DATA >01,>5F,>C0,>C3,>BE,>5D,>7D,>0E  
 1784 : DATA >0C,>C6,>BF,>C4,>5C,>B9,>7C,>03  
 178C : DATA >BC,>22,>BD,>BA

#### Keyboard table CNTRL

1790 : DATA >FF,>FF,>FF,>FF  
 1794 : DATA >FF,>0D,>20,>9D,>98,>97,>93,>B2  
 179C : DATA >SF,>8F,>8C,>9B,>83,>85,>84,>B3  
 17A4 : DATA >SE,>89,>8B,>80,>96,>92,>86,>B4

17AC : DATA >B7,>95,>8A,>8D,>82,>94,>87,>B5  
17B4 : DATA >B6,>99,>88,>8E,>9A,>91,>81,>B1  
17BC : DATA >B0,>90,>9C,>BB  
Keyboard table mode 1 and 2  
17C0 : DATA >FF,>FF,>FF,>FF  
17C4 : DATA >FF,>FF,>FF,>FF,>00,>04,>02,>07  
17CC : DATA >09,>06,>0C,>0D,>0E,>05,>03,>08  
17D4 : DATA >08,>05,>03,>0E,>0D,>06,>0C,>09  
17DC : DATA >07,>04,>02,>00,>10,>0B,>11,>0A  
17E4 : DATA >13,>12,>01,>0F,>0F,>12,>01,>13  
17EC : DATA >0A,>0B,>11,>10  
  
17F0 : DATA >00,>00,>00,>00  
17F4 : DATA >00,>00,>00,>00,>00,>00,>00,>00  
17FC : DATA >00,>00,>01,>FF

### HEXDUMP of GROM 0 (>0000 bis >17FF)

0000G	RA02	0000	0000	1310	1320	0000	0000	C D9I C C DCDFDI
0010G	43D9	4439	49A5	4393	439B	4443	4446	EQQ L ^MUM N N N
0020G	404F	51FA	4C7E	4055	4D80	4E60	4EF5	OLOIC C M RZD
0030G	4F5B	4F7C	43CB	43D3	054D	1252	SA44	(D 7 C P
0040G	2844	0537	B460	0000	1100	43BF	B0B0	7087 P
0050G	80CE	BE8F	1100	70BE	8100	SFBE	8100	r ~9
0060G	8100	DFFB	8100	FFBF	72FF	7E39	0007	N S q 5 > 5
0070G	E486	0035	0071	0100	3500	3E80	8200	t 5
0080G	0B74	0035	0008	80C2	00BF	0303	00F6	3500 0203
0090G	BF03	1001	F602	03BE	0318	F602	0384	00BE
00A0G	0302	F602	03BE	0301	F602	03BF	0316	02F6
00B0G	0203	0603	CB86	A000	BE70	10BE	B070	0P8E P P
00C0G	A000	4009	3900	0101	044C	8680	70A0	7070 e 9
00D0G	D670	4040	BBBE	80FD	0893	7039	0001	Pee PS
00E0G	4186	A000	350F	FFA0	01A0	0031	0020	A380 A 5 1
00F0G	0455	3102	00A9	0004	B031	0050	A808	094C U1 ~ t~ ~A ~
0100G	0720	BE7E	05BC	747E	0392	7E41	0587	7E8E u ~ u ~ u ~
0110G	7560	08C1	E075	FB01	14B0	90C1	E075	FB01 u ~ u u A ~
0120G	1CFB	R67E	12A2	7508	D675	E041	1206	7E03 A ~
0130G	410F	877E	08A4	8E02	0102	039C	0204	0506 A ~
0140G	9C02	0708	09A7	8F18	5245	4144	592D	5052 READY-PR
0150G	4553	5320	414E	5920	4B45	5920	544F	ESS ANY KEY TO B
0160G	4547	494E	FB31	0011	A128	0492	3100	18A2 EGIN 1 ( 1
0170G	C404	8B31	000D	A16A	04A3	BE43	1006	0379 1 j C Y
0180G	8780	D086	55BE	6D04	0F19	6188	BF72	0080 U m a r
0190G	BF90	7201	9F0F	1ABD	9073	9072	9572	008F r s r r
01A0G	8000	418C	3900	0101	044D	8674	02FF	0341 A 9 M t A
01B0G	AC06	03CB	0720	BE72	FE8E	6D06	866C	8680 r m l
01C0G	FB31	001E	A400	6000	BE80	FB04	3100	1EA4 1 1
01D0G	2060	0086	S886	5905	01DC	9059	CE59	1061 X Y Y Y a
01E0G	EDD4	E400	58E4	2058	41EF	0501	DA41	FD94 r r r r l
01F0G	7287	9072	9472	BF90	7212	A190	6CD6	8FDD B\$ X Xb\$ r
0200G	00AA	4224	BD58	8FDD	068F	5862	2494	72BF r r rX l X )
0210G	9072	FFF9	9472	BD90	7258	906C	BD58	CF7D XB r r bs r
0220G	0058	4209	9472	8790	720F	1A62	2496	72D7 Be1 Y Y A
0230G	0212	A142	4031	0001	5960	0006	59A9	41B6 S N PRESS
0240G	3900	0101	044E	08A0	8102	0102	039C	0204 1 ( 1 h R
0250G	0506	9C02	0708	09A0	SE04	5052	4553	X0 LB INS
0260G	3100	11A0	2804	9231	0000	A068	0493	BF52 ERT CARTRIDGE R
0270G	00E4	BE58	308E	6C42	3008	FF02	04F9	4E53 X RX R1 R I
0280G	4552	5420	4341	5254	5249	4447	45FB	42EC R j r r \ r r
0290G	9058	BCB0	5258	9552	3100	03B0	S209	49A3 j ^ b 5 )
02A0G	5200	04B0	6A90	7296	72B0	SC90	7296	72A3 j j 4^ R ) jB^-3
02B0G	6A00	0486	5E8E	5C62	CD35	0001	5FCF	7000 j j 2^ R ) jB^-3
02C0G	6A91	6A34	SEB0	52CF	7D00	6A42	DD33	0001 j j 2^ R ) jR
02D0G	SF00	006A	916A	325E	B052	0000	6A93	5200 - j j 2^ R ) lu l
02E0G	3AD2	7200	6290	BE43	1306	0379	3900	0101 : r b C y9
02F0G	044D	8674	02FF	0342	F4A6	7531	C875	6C43 M t B u1 uL C
0300G	0706	03D3	0502	F406	03CB	A46C	7592	6CE2 l x l l \ l \ r
0310G	6C02	BC78	906C	946C	BD5C	906C	955C	BF72 xc/ ) } C73
0320G	9E80	8E78	632F	BD80	80CF	7D00	SC43	3733 x c/ ) } C9 p
0330G	0002	8060	0000	SC07	208F	80CE	4339	CF70 t5 5 o 5 (
0340G	1000	4353	BD00	70A7	0004	FF34	00AF	1000 C5 P 4
0350G	AF0F	FF86	0035	006F	0100	3500	C8C0	8400 sB 1 J xcx
0360G	8674	3500	1FA3	81A3	8087	8082	E878	6378 s ( C ) c s
0370G	9673	BD00	8080	0FF0	008E	4260	3100	0228 t5 s B' 1 (
0380G	6000	D628	HA43	9202	2900	6392	9473	8D90 0680 J J
0390G	7342	0031	0200	804A	04B0	00BF	8000	sB 1 J xcu
03A0G	BE80	D240	86B0	4A33	0007	E001	4F00	0000 s ( e J x
03B0G	A34A	0008	A380	D000	0792	8002	43A4	00BF J C
03C0G	8000	0870	BE80	D21F	0503	A4BF	5804	75F6 X X C m T U
03D0G	5800	00BF	5804	8043	CF88	6D86	54BC	55B0 V X RV R XuC R
03E0G	5686	58B0	5256	9152	D458	5563	F7D6	8052 D255 Xd5 UX U
03F0G	2E63	F790	5843	E68E	5864	35BC	5558	

0400G	0864	3586	5487	8000	9156	3454	4AB0	56A1	d5 T	V4TJ V
0410G	5654	0F19	9473	BD90	7380	FA0F	1A44	2994	VT	s s D)
0420G	738D	9073	9072	9672	008F	8000	441B	BD80	s s r r	D
0430G	FA90	7396	73D4	0000	0196	738D	80FA	9073	s s s	s
0440G	9673	0005	284C	0528	4E05	2010	8060	20F0	s (L	(N
0450G	0EF9	86F8	F717	1717	1717	1717	1717	1717		
0460G	1706	3001	080C	000F	0402	0008	0E05	090A		
0470G	0627	2722	2206	BFDF	FF80	0592	0A01	5F00		
0480G	06BF	DFFF	8020	900A	019F	000A	3139	3831		
0490G	2020	5445	5841	5320	494E	5354	5255	4D45	TEXAS	INSTRUME
04A0G	4E54	5348	4F4D	4520	434F	4D50	5554	4552	NTSHOME	COMPUTER
04B0G	0000	0000	0000	0000	2020	2020	2020	0020		
04C0G	4848	4800	0000	0000	0048	FC48	48FC	4800	HHH	H HH H
04D0G	103C	5038	1478	1000	C0C4	0810	2040	800C	<P8	x e
04E0G	6090	5060	6094	8874	0810	2000	0000	0000		t
04F0G	0810	2020	2020	1008	4020	1010	1010	2040		e e
0500G	0000	4830	CC30	4800	0000	1010	7C10	1000	H0	0H
0510G	0000	0000	0030	1020	0000	0000	7C00	0000	0	-
0520G	0000	0000	0000	3030	0004	0810	2040	8000	00	e
0530G	3844	4444	4444	4438	1030	5010	1010	107C	8000000000	0P
0540G	7884	0408	1020	40FC	7884	0438	0404	8478	x e	x 8
0550G	0C14	2444	84FC	0404	F880	80F8	0404	8478	\$D	x
0560G	7880	80F8	8484	8478	FC04	0408	1020	4040	x	x ee
0570G	7884	8478	8484	8478	7884	8484	7C04	0478	x x xx	1 x
0580G	0030	3000	0030	3000	3000	0030	1020	00	00	00 0
0590G	0008	1020	4020	1008	0000	007C	0000	e	1	1
05A0G	0040	2010	0810	2040	3844	0408	1010	0010	e	080
05B0G	0078	849C	A498	807C	7884	8484	FC84	8484	x	1x
05C0G	F844	4478	4444	44F8	7884	8080	8080	8478	DDxD0D	x
05D0G	F844	4444	4444	44F8	FC80	80F0	8080	80FC	DDDD00D	x
05E0G	FC80	80F0	8080	8080	7884	8080	9C84	8478		x
05F0G	8484	84FC	8484	8484	7C10	1010	1010	107C		1
0600G	0404	0404	0484	8478	8890	A0C0	A090	8884		x
0610G	4040	4040	4040	407C	84CC	B484	8484	8484	eeeeeee	1
0620G	84C4	A494	8C84	8484	FC84	8484	8484	84FC		
0630G	F884	8484	F880	8080	7884	8484	8494	8874		x t
0640G	F884	8484	F890	8884	7884	8078	0404	8478	x x	x x
0650G	7C10	1010	1010	1010	8484	8484	8484	8478		x
0660G	4444	4444	2828	1010	8484	8484	8484	CC84	DDDD00C	
0670G	8484	4830	3048	8484	4444	4428	1010	1010	H00H	DDDC
0680G	FC04	0810	2040	80FC	3820	2020	2020	2038	e	8 8
0690G	0080	4020	1008	0400	7010	1010	1010	1070	p	p
06A0G	1028	4482	0000	0000	0000	0000	0000	00FC	(D	
06B0G	0000	0000	0000	0010	1010	1010	0010	2828		((
06C0G	2800	0000	0028	287C	287C	2828	3854	5038	(	((((((8TP8
06D0G	1454	3860	6408	1020	4C0C	2050	5020	5448	T8.d	L PP TH
06E0G	3408	0810	0000	0000	0810	2020	2010	0820	4	
06F0G	0008	1020	0028	107C	1028	0000	1010			((
0700G	7C10	1000	0000	0000	3010	2000	0000	7C00	1	0
0710G	0000	0000	0030	3000	0408	1020	4000	00	e	
0720G	3844	4444	4444	3810	3010	1010	1038	3844	8000000	0 880
0730G	0408	1020	7C38	4404	1804	4438	0818	2848		18D 08 (H
0740G	7C08	087C	4078	0404	4438	1820	4078	4444	1	1e x D8 @x00
0750G	387C	0408	1020	2020	3844	4438	4444	3838	81	800800088
0760G	4444	3C04	0830	0030	3000	3030	0000	3030	DD	0 00 00 00
0770G	0030	1020	0810	2040	2010	0800	007C	007C	0	e 1 1
0780G	0000	2010	0804	0810	2038	4404	0810			8D
0790G	3844	SC54	SC40	3838	4444	7C44	4444	7824	8D\T\	0880D1000x\$
07A0G	2438	2424	7838	4440	4040	4438	7824	2424	\$8\$	\$x8D0eeed8x\$\$
07B0G	2424	787C	4040	7840	407C	7C40	4078	4040	\$\$	1e x ee   1e x ee
07C0G	403C	4040	5C44	4438	4444	447C	4444	4438	e ee	DD80DD1000
07D0G	1010	1010	1038	0404	0404	0444	3844	4850	8	D8DP
07E0G	6050	4844	4040	4040	4040	7C44	6C54	5444	PHD	eeeeeee1DLTTD
07F0G	4444	4464	6454	4C4C	447C	4444	4444	447C	DDDd	ddTLLD1DDDDDI
0800G	7844	4478	4040	4038	4444	4454	4834	7844	xDD	xece8DDDT4xD
0810G	4478	5048	4438	4440	3804	4438	7C10	1010	DxPHD8D8	D81

0820G	1010	1044	4444	4444	4438	4444	4428	2810	UDUDUDUD8DDO((
0830G	1044	4444	5454	5428	4444	2810	2844	4444	DDDTTT(DD( (DD
0840G	4428	1010	1010	7C04	0810	2040	7C38	2020	D( ! , @18
0850G	2020	2038	0040	2010	0804	0038	0808	0808	8 @ 8
0860G	0838	0010	2844	0000	0000	0000	0000	007C	8 (D )
0870G	0020	1008	0000	0000	0038	447C	4444	0000	8D1DD
0880G	7824	3824	7800	003C	4040	403C	0000	7824	x\$8\$x <@@@< x\$
0890G	2424	7800	007C	4078	407C	0000	7C40	7840	\$\$x 1ex@! 1ex@
08A0G	4000	003C	405C	4438	0000	4444	7C44	4400	@ <@1D8 DD1DD
08B0G	0038	1010	1038	0000	0008	0848	3000	0024	8 8 H0 \$
08C0G	2830	2824	0000	4040	4040	7C00	0044	6C54	(0(\$ @eee@! DLT
08D0G	4444	0000	4464	544C	4400	007C	4444	447C	DD DdTLD 1DDDI
08E0G	0000	7844	7840	4000	0038	4454	4834	0000	xDx@e 8DTH4
08F0G	7844	7848	4400	003C	4038	0478	0000	7C10	xDxD@ <@8 x
0900G	1010	1000	0044	4444	4438	0000	4444	2828	DDDD@8 DD((
0910G	1000	0044	4454	5428	0000	4428	1028	4400	DDTT( DC (D
0920G	0044	2810	1010	0000	7C08	1020	7C18	2020	D( ! , !
0930G	4020	2018	1010	1000	1010	1030	0808	0408	e @ 0
0940G	0830	0020	5408	0000	0046	4F52	0103	0303	0 T FOR
0950G	0303	0303	FC04	0505	0406	020C	0080	4040	ee
0960G	8000	0C12	FF80	C040	6038	1C0E	1921	213D	e`8 !!=
0970G	0505	05C4	BA8A	8ABA	A1A1	A122	0301	0000	"
0980G	0000	0000	E231	1018	0C07	0300	4C90	2040	1 L @
0990G	4020	E000	3C42	99A1	A199	423C	3500	1A33	@ <B B@5
09A0G	C010	8752	0006	099C	3500	0A1A	4ABF	5820	R 5 J X
09B0G	2002	4400	69BB	834A	BES9	2DBE	165A	8F4A	J i J Y - Z J
09C0G	49DE	BF90	1630	0090	16CE	5500	4A9B	BE10	I 0 U J
09D0G	0102	5700	49D9	A010	5706	0C42	4A9B	060B	W I W BJ
09E0G	CF8E	554A	EBCA	770A	6A00	BC10	4AA2	100C	UJ w j J
09F0G	8E90	104A	0090	1002	1052	49F0	8618	4A20	J R1 J
09A0G	BE12	05CE	7709	6A1A	D277	FC4A	1A8E	1209	w j w J
09A1G	CE77	FE6A	1A90	12A0	1277	060B	6FBE	18FF	w j w o
09A2G	CE77	096A	60CE	77FA	6A55	D277	F64A	60BE	w j' w jU w J
09A3G	1052	BC12	14A2	1204	5612	9210	8E90	106A	R j
09A4G	388C	1190	1086	10RE	100A	8E11	4A50	9212	8 JP
09A5G	CC12	776A	60BE	120C	060B	E806	0C55	4A9B	wj' UJ
09A6G	BE12	08BE	1503	A415	1406	0C01	060C	55BF	U
09A7G	9016	4528	8E76	6A7F	BF90	1645	2D81	7694	E+ vj E- v
09A8G	168F	9016	2A2A	C477	6A64	959E	760A	A376	** wdj v v
09A9G	3030	BD90	1676	9416	8690	16BE	5659	BC12	00 v VY
09A0G	59BE	9056	2090	56D6	9056	306A	A18E	9056	Y V V V0j V
09A0G	6AC6	D690	5645	6AC6	D790	562E	006A	C607	j VEj V. j
09A0G	9056	2E45	4ACF	9565	BF90	5620	304A	D592	V.EJ V V V0j
09A0G	568C	9056	12BC	5556	9056	8E90	564A	D8A4	V V UV V VJ
09E0G	5655	3500	1A10	A3C0	8752	0100	7755	6B3E	VUS R wUk)
09F0G	060B	2FD2	12FF	4B54	WU12	554B	02BC	1255	/ KT UK U
09B0G	9212	060B	6FD0	7755	6B3E	060B	2FA2	1203	o w k /
09B1G	D212	034B	54BC	1055	9410	CC12	104B	22BC	KT K"
09B2G	1210	A412	1406	08E8	D257	004A	5B4A	988C	W JCJ
09B3G	1255	D257	004B	3ABC	1257	A012	7700	8E56	U W K: W w V
09B4G	4B58	BE90	1645	9016	9255	4B42	8690	16BE	KX E UKB
09B5G	5659	4AD5	8E56	69C2	3500	0A4A	1ABC	1256	VYJ Vi 5 J V
09B6G	9212	060B	6FBc	1256	9412	A412	144A	63A4	o Jc
09B7G	7712	A412	14E6	1201	9412	B212	7FCE	1207	w k 1 w k J
09B8G	6BCF	BE10	310A	7701	6B8D	BE10	04BE	144A	u wJ
09B9G	8775	BC77	4ABC	184A	A014	12A0	9014	10BC	T KK JK
09B0G	5412	0F02	8612	D614	4B4B	8004	184A	4Bc3	K
09B0G	D610	044B	CSBC	1390	14RE	120A	AA12	0ABC	RK
09C0G	9014	1390	1486	S014	S014	D214	524B	C5BC	vJ v@ v v K
09B0G	764A	R676	40E2	7601	DF76	0008	8614	024B	K w w w w B
09E0G	0A4B	E790	1400	A477	14BC	1577	A215	w L	R K /
09F0G	0302	7700	6C01	BE10	FFA4	1077	060C	4286	0 )
0C00G	1587	52BE	134B	060C	2F86	10BC	1190	1390	L# il LA s
0C10G	13AE	100A	A310	3030	060C	29BC	1011	060C	)
0C20G	294C	09BE	102E	BC17	16BC	S016	1090	1692	
0C30G	156C	23D6	1669	6C3C	9212	4C41	9673	8690	

0C40G 1600 BE90 162E 9016 9210 CE10 004C 3E8E . L>  
 0C50G 9016 304C 4692 1606 9016 306C 5590 168E 0LF 0LU  
 0C60G 184C 3EBC 1617 4C3E A36E 0008 3500 08B0 L, L n S  
 0C70G 6E4A 0035 0008 4AB0 6EA3 6EFF F800 0611 nJ 5 J n n  
 0C80G F28F 4R6D 3D8F 5C6D 39A3 6E00 0886 7506 Jm= \ 5 n u  
 0C90G 0C68 0611 FA86 7506 11DC 0F0F 4D47 060C h u J MG  
 0CA0G 6886 540F 1281 4ABD A3DB 4A06 0C73 8E54 h T J J s T  
 0CB0G 4CFE 0611 DC06 0C68 93A3 DB6C E0DA A3DC L L L  
 0CC0G 016C C98F 0DA3 6E00 0E67 A3DB 0001 8FA3 L L n h L  
 0CD0G DB6C E006 11DC 060C 680F 0D06 11DC 4C8D L L TL 1  
 0CE0G A36E FFF0 D2E0 086E 006C FD8E 544C F931 n m J T  
 0CF0G 0008 5C10 600F 094C FD87 4A86 5400 D2B0 n m VJ V VFm u  
 0D00G 6E00 6D18 BC56 4A80 56CE 5646 6D18 BC75 n m VJ V VFm u  
 0D10G 56A2 750B BC75 9075 EA75 018C A3DC 7506 V u u u u  
 0D20G 11DC 814A 060E 600F 0D06 D2A3 DC00 J J MD J 1  
 0D30G 6D34 834A 0002 4A00 4D44 874A 0031 0008 m4 J J MD J 1  
 0D40G 4A10 4100 0F05 0002 B06E 006D 1BA3 6EFF J A n m n  
 0D50G F8BE 5405 0006 099C 0F03 6AE2 044U ABBC T j M  
 0D60G 144A BE4A 3FA2 14C1 DF14 0008 E314 0001 J J?  
 0D70G 060C 6806 0C68 BF12 1027 0611 A906 11DC h h S \  
 0D80G BF12 1141 0611 A90F 0E8E 1203 3500 085C A 1 \ N  
 0D90G B06E 060C 680F 090F 0B31 0008 5C0F DF0F n h 1 \ NT J  
 0D00G 0892 124D 8CA3 6EFF F84E 398E 5404 4AE2 M n NS T J  
 0DB0G 0609 SC31 0008 5C0F EF0F 0806 0C68 0611 1 \ h h  
 0DC0G FA31 0008 5C0F D70F 0A6D E30A 4D05 835C 1 \ m M \  
 0DD0G 0F0A 0A4D E3A3 6EFF F8BD 764A 8675 0F04 M n vJ u  
 0DE0G 050A E206 0C68 0F12 B014 4A06 0C73 E314 h J s  
 0DF0G 0001 0F0C 3100 085C 0F0F 0F0A 086E 0583 1 n n  
 0E00G 5C0F 0691 1406 0C68 BF12 1053 0611 9906 \ h S  
 0E10G 11DC BF12 1060 0611 A206 11F2 A36E 0008 h 5 J s  
 0E20G 060C 680F 0635 0008 1A4A 060C 7306 11DC h 5 J s  
 0E30G 0F0C 3500 085C 1A0F 09DA 1501 6E46 3100 S \ nF1  
 0E40G 085C 0FE7 0F08 3100 085C 1041 DA15 026E \ 1 \ A n  
 0E50G 5D8E 5D0A DF14 0002 A05C 150F 0805 0AE2 T J \ \ N  
 0E60G 0F03 6EF1 0A4E F106 099C 0608 CF8E 144E n N A ]  
 0E70G 8131 0008 5C10 41BE 500A 0F08 0608 CF93 1 \ A ]  
 0E80G 7691 768E 4A3F B0A3 D476 3100 085C 0FE7 v v J? v1 \  
 0E90G 0F08 0611 7706 0C68 BF12 108F 0611 9906 w h  
 0EA0G 11DC BF12 1089 0611 A206 0E06 0C68 BD5C h \  
 0EB0G A3DA 3100 065E 0FE1 8F5C 6ECE 815C CF5C 1 ^ \ n \ \  
 0EC0G 0063 6EE3 BE5C 408E A3DA 6ECE 835C 3100 cn \ e n \ \  
 0ED0G 084A 0F07 3100 085C 0FF7 0F08 0F0B J 1 \ d ^ ] \ A  
 0EE0G 050A E2A7 SC00 64BC SE5D BF5C 4101 050E 1 \ d ^ ] \ A  
 0EF0G C7BE 5406 0031 0008 5C0F FF0F 0606 099C r 1 \ N  
 0F00G 3100 085C 1007 0F08 BCA3 JA4A 814A CE4A 1 \ J J J  
 0F10G 444F 188E 5407 4AE2 060C 6806 11FA 8616 DO T J h  
 0F20G 8F4A 6F39 BC77 4AA6 7746 CE77 006F 36H2 Jo9 wJ wf w oH  
 0F30G 7751 BC16 9077 B216 030F 0CDA 1601 6F48 wQ w oH  
 0F40G 3100 085C 1041 0F07 E616 018E 166F S284 1 \ A oR  
 0F50G A3DA BF12 10E3 0611 994F CD06 0C68 060E O h  
 0F60G F006 11DC 060E F506 11F2 D654 076F 750F T ou  
 0F70G 036F 760F 0900 BC75 5C0F 0500 0609 9C8C ov u\ o  
 0F80G A3DA 4R81 4A87 1631 0008 5C10 170F 0A6F J J 1 \ o  
 0F90G B909 6FB9 3100 085C 101F 0F0A 096F B231 o 1 \ o 1  
 0FA0G 0008 SC10 41BF SCBF FF0F 098F 160F FF05 \ A \ %  
 0FB0G 0FB9 0611 77BF 1610 0FBF 1211 2506 1199 w  
 0FC0G 8F16 6FC0 3300 085C 0000 160F 06D2 A3DA o 3 \ ?  
 0FD0G 006A E283 4A4A E241 011B 0000 0000 003F j JJ A ?  
 0FE0G 3200 0000 0000 0040 0310 1640 4201 453F 2 \* e MB E?  
 0FF0G 2B2A SE30 1303 1940 021E 1955 0910 SE40 +\*^@ e U ^@  
 1000G 0139 0760 2043 5F3F 3F42 134D 1743 3A3F 9 C\_??B M C:?  
 1010G 4E35 6210 2161 2D3F 292A 0D38 1749 0A40 NSb !a-?)\* 8 I e  
 1020G 0229 2A0D 3817 493F 3A51 165A 0000 003F )\* 8 I?:U Z ?  
 1030G 3443 5732 0000 003E 3A51 1400 0000 0080 4CW2 >:Q  
 1040G 0040 0100 0000 0000 003F 0963 6350 0000 e ? ccP  
 1050G 0080 0040 121F 173C 0F5C 4B41 081F 2843 e < \KH (C

1060G 151D 2541 334E 0913 5B33 3E80 0040 0100 %A3N [3] e  
 1070G 0000 0000 0041 013B 2529 3424 0341 1B09 A,%;)4\$ A  
 1080G 1F45 2855 1041 2C61 3F23 3928 3P80 003F E(U A, a?#%(: ?  
 1090G 2343 050A 1E58 2CBF F562 1E21 1F24 5840 #E X, b! \$X@  
 10A0G 3F4D 3652 1C56 118E FF08 5347 1623 3R40 ?M6R V SG #: @  
 10B0G 395E 4951 262C 2C80 0040 0100 0000 0000 9^IQ&, , e  
 10C0G 00BF F30D 1961 4858 2E40 2F2D 1216 2402 aHX. @/- \$  
 10D0G 3DBF C007 403A 0734 3840 1C61 245A 4516 = e: 480 a\$ZE  
 10E0G 1680 00C4 FA2C 4910 0000 003C 0544 5203 . , I < DR  
 10F0G 211A 58C2 FD3B 5809 0B46 1F3E 013C 2C0B ! X ;X F > \,  
 1100G 442E 62C1 D251 4B29 1F06 023F 0760 5C3E D.b QK) ? ?  
 1110G 3E2D 3EC0 C03B 4009 4B06 1640 0139 0760 >- ;e K @ 9  
 1120G 2043 SF80 00C0 FE35 3912 4F58 143F 0502 C 59 OX ?  
 1130G 4F0D 5426 55C0 FA32 4563 5E01 283F 0743 O T&U 2Ec^ (? C  
 1140G 250C 2B5B 40C0 F708 5F2F 5860 483F 0B0B % +t@ / [H?  
 1150G 0A31 5C32 35C0 F21C 390C 454B 603F 1363 1\25 5 EK? c  
 1160G 6363 6159 60C0 DF21 2121 2120 1940 0100 ccay' !!!! e  
 1170G 0000 0000 0080 0006 0C68 0611 8E06 118E h  
 1180G 0611 DC31 0008 5L10 410F 060F 0E00 3100 1 \ A 1  
 1190G 085C 0FD0 835C 0F06 0006 0C68 0611 A20F \ \ h  
 11A0G 0000 3500 085C 4A0F 0B06 0C68 3300 0B4A 5 \ J h3 J  
 11B0G 0000 1251 C635 0008 SC80 6E0F 0833 0008 Q 5 \ n 3  
 11C0G 5C00 0012 0F06 A312 0008 3300 025C 0000 \ 3 \  
 11D0G 1207 5C60 0051 85A3 6EFF F800 060C 68A3 \ Q n h  
 11E0G 6EFF F835 0008 4A80 6E35 0008 806E E008 n 5 J n5 n  
 11F0G 6E00 3500 085C B06E 5107 BC75 4A81 4ABC n 5 \ nQ uJ J  
 1200G 774A 8676 D277 4052 47CE 7745 723D BC55 wJ v w@RG wEr= U  
 1210G 774G 5546 BC54 5586 56BE 5752 A057 55B4 w UF TU V WR WU  
 1220G 5680 5786 5057 5055 521F D275 0072 V W W W UR u r  
 1230G 3D8E 5672 3D92 S407 0F02 0512 4402 7500 = Vr= T D u r  
 1240G 7244 834A 8654 0087 4RD2 7500 7252 BF4A rD J T J u R J  
 1250G BFFF 874C 874E 8750 S244 3100 4000 1263 L N PRD1 e c  
 1260G 0FF0 0083 02C0 6083 4AC0 A083 4C07 E083 J L  
 1270G E307 C102 6140 0000 EF7F FE02 0500 0809 ae  
 1280G 140A 1317 0202 2480 0006 0516 F907 E083 \$  
 1290G E307 C102 413F FFDB C4FF FE05 8106 0216 A?  
 12H4G E604 5B01 B115 5245 5649 4557 204D 4F44 [ REVIEW MOD  
 12B0G 554C 4520 4C49 4252 4152 5300 0000 0000 ULE LIBRARY  
 12C0G 0000 0000 0000 0000 0000 0000 0000 0000  
 12D0G 0000 0000 0000 0000 0000 0000 0000 0000  
 12E0G 0000 0000 0000 0000 0000 0000 0000 0000  
 12F0G 0000 0000 0000 0000 0000 0000 0000 0000  
 1300G 0000 0000 0000 0000 0000 0000 0000 0000  
 1310G 1318 1326 0343 S331 0000 132C 0343 S332 & CS1 , CS2  
 1320G 0000 1573 0103 BF66 0016 5330 BF66 0017 s f 50 f  
 1330G BC5A 73A5 5654 B2EF FFF7 561F 3500 0A4A Zs VT V 5 J  
 1340G EFFF F656 BD5E 4C8A 4A53 8754 0E53 CF53 V ^L JS T S S  
 1350G DA53 8753 F254 8954 0E53 5053 8086 EFFF S S T T S1S  
 1360G F756 6006 1549 0615 1686 7FBC 735A 0600 V I sZ  
 1370G 1286 EFFF F756 C006 14A9 0406 1528 5363 V (Sc  
 1380G 86EF FFFC 5653 638E 4E53 918E EFFF FA56 VSc NS V.  
 1390G 40A2 EFFF FA56 3FB2 EFFF FA56 C004 4B15 V? V K  
 13A0G 73B5 D667 1773 5D0A 4B13 535D 0615 0306 s g s] K S1  
 13B0G 14A9 0E53 C10A 4B02 735D 0615 0306 14A9 S K s]  
 13C0G 0L06 1528 0615 4986 1562 0615 SE53 66BE ( I b ^Sf  
 13D0G 6205 BC6F FFFF 564E 530D BE62 0486 5C8C b VNS b \  
 13E0G 5DEF FFFF 5606 1549 F45C 6273 7106 155E J V I \bsq ^  
 13F0G 536E D667 1773 5D06 1503 0614 9F00 8E80 Sn g s]  
 1400G CES3 FEF6 SC05 7455 0614 A918 8653 0615 S \ tU S  
 1410G SE06 14A9 0406 1528 8E53 7363 D6EF FFF6 ^ ( Ssc  
 1420G 5606 5363 D667 1773 6306 149P 1003 542D V Sc g sc T-  
 1430G BF7E 171B BC7D 75A0 7D52 D675 4E73 6306 ~ u )u )R uNsc  
 1440G 7559 542D 0615 0306 149F 0B8E 80CE 544B uYT- TK  
 1450G F65C 0654 080A 7C01 7463 0615 SE06 149S \ T I tc ^  
 1460G 0254 6A06 155E 0614 A91A D6EF FFF6 5606 Tj ^ V  
 1470G 7478 0614 FE14 547C 0614 FE1E 0614 FE1C tx TI

1480G	0614	FE16	0615	2853	3C06	1503	0614	9906	(5)
1490G	0615	62F6	5C04	0514	0E06	14A9	0C54	A306	b \ T
14A0G	14A9	0E05	1528	0615	4935	02C0	A000	A040	( 15 e
14B0G	08FE	16FF	00FD	525F	2002	2020	2A5C	20FB	R_ *!
14C0G	8662	8863	BF64	02E4	B4E4	03BF	5400	01BE	b c d J T
14D0G	600A	8780	D006	003D	8E75	7513	BF7E	171B	m = uu ~
14E0G	08FD	S202	4353	31FB	D667	1674	F090	A2FD	R CS1 g t
14F0G	D675	FE75	13BF	6200	1206	1516	54C4	0615	u u b T
1500G	1654	C006	1549	0614	A90A	0615	2806	155E	T I ( ^
1510G	B05C	5005	0034	3502	E000	00A0	2008	FE17	\P 45
1520G	FF00	F052	5F20	F800	0355	288C	5873	BC73	R_ U( Xs s
1530G	5A06	7545	7371	D675	4374	4406	7552	733C	Z uEsq uCtD uRs\
1540G	BL/3	5806	750D	5528	00BE	6CFF	BD68	66BF	sX u U( l hf
1550G	6A01	6CF6	6803	8679	CE79	1E55	5800	866C	j l h y y UX l
1560G	554C	8662	8679	CE79	3C55	6690	62CE	620A	UL b y y Uf b b
1570G	5564	0033	0002	5815	A062	3300	0262	0000	Ud 3 X b3 b
1580G	58BC	7563	E762	0008	3262	8064	0002	58A1	X uc b 2b d X
1590G	6264	A0B0	6452	9164	D164	6255	9206	0012	bd dR d dbu
15A0G	15C0	15C9	15E1	15F6	1601	1608	1621	1638	! 8
15B0G	164D	1663	1675	1686	1697	16A0	16B7	16C9	M c u
15C0G	0700	5245	4144	494E	4716	0045	5252	4F52	READING ERROR
15D0G	2044	4554	4543	5445	4420	494E	2044	4154	DETECTED IN DAT
15E0G	4113	FF50	5245	5353	2043	4153	5345	5454	A PRESS CASSETT
15F0G	4520	5354	4F50	0900	5245	434F	5244	494E	E STOP RECORDIN
1600G	4708	0043	4845	434B	494E	4714	FF52	4557	G CHECKING REW
1610G	494E	4420	4341	5353	4954	5445	2054	4150	IND CASSETTE TAP
1620G	4515	FF50	5245	5353	2043	4153	5345	5454	E PRESS CASSETT
1630G	4520	5245	434F	5244	13FF	5052	4553	5320	E RECORD PRESS
1640G	4341	5353	4554	5445	2050	4C41	5914	0043	CASSETTE PLAY C
1650G	4845	434B	2054	4150	4520	2859	204F	5220	HECK TAPE (Y OR
1660G	4E29	3F10	0054	4845	4E20	5052	4953	5320	N)? THEN PRESS
1670G	454E	5445	520F	FE50	5245	5353	2052	2054	ENTER PRESS R T
1680G	4F20	5245	4144	0F00	5052	4553	5320	4520	O READ PRESS E
1690G	544F	2045	5849	5407	0044	4154	4120	4F4B	TO EXIT DATA OK
16A0G	1500	4552	524F	5220	2020	4E4F	2044	4154	ERROR - NO DAT
16B0G	4120	464F	554E	4410	0050	5245	5353	2043	A FOUND PRESS C
16C0G	2054	4F20	4348	4543	4B11	0050	5245	5353	TO CHECK PRESS
16D0G	2052	2054	4F20	5245	434F	5244	0000	0000	R TO RECORD
16E0G	0000	0000	0000	0000	0000	0040	04FC	0400	
16F0G	0000	FC04	FCFC	FC00	0000	0004	00FC	0000	=xws29ol.
1700G	FFFF	FFFF	FF00	203D	7877	7332	396F	6C2E	ced38ik,vrf47ujm
1710G	6365	6433	3869	6B2C	7672	6634	3775	6A6D	btg56yhnzqa10p;/
1720G	6274	6735	3679	686E	7A71	6131	3070	3B2F	+XWS@OL,
1730G	FFFF	FFFF	FF00	202B	5857	5340	284F	4C3E	CED#*IK<VRFS\$&UJM
1740G	4345	4423	2A49	4B3C	5652	4624	2655	4A4D	BTG%^YHNZQA!P:-
1750G	4254	4725	5E59	484E	5A51	4121	2950	3A2D	
1760G	FFFF	FFF	FF00	2005	0A7E	0804	0F27	C2B9	
1770G	600B	0907	063F	C1B8	7F5B	7802	015F	C0C3	? [ [
1780G	BE5D	7D0E	0CC6	BFC4	5C89	7C03	BC22	B0BA	] } \   =
1790G	FFFF	FFFF	FF00	209D	9897	93B2	5F8F	8C9B	
17A0G	8385	84B3	SE89	8880	9892	8684	8795	8A8D	
17B0G	8294	87B5	B699	888E	9A91	81B1	8B90	8CBB	
17C0G	FFFF	FFFF	FFFF	0004	0207	0906	0C0D		
17D0G	0E05	0308	0805	030E	0006	0C09	0704	0200	
17E0G	100B	110A	1312	010F	0F12	0113	0A0B	1110	
17F0G	0000	0000	0000	0000	0000	0000	0000	D1FF	

## THE BASIC GROMS

Essential parts of Basic are located in GROMS 1 and 2 . Among them are the routines for input of commands, the crunching of input lines into Basic programs, the start of execution of Basic programs, several Basic commands and all subprograms which can be activated by Basic command CALL.

Besides the possibility of putting Basic programs into GROMS which can be used with modules (i.e. Module Personal record keeping), the TI Basic mostly uses the VDP RAM. The use of the memory space starts at the top with the program containing the program lines. These program lines are composed of a byte which indicates the length and then of a crunched line, i.e. not the input line is stored but a shorter version ( so-called tokens ) in which all Basic commands are crunched into 1 byte. The end of the line is indicated by a byte with value >00. The value of the tokens can be seen on the tables starting at GROM address >2870.

There are 3 additional tokens:

C7 means a following string in parenthesis;

C8 means a string without parenthesis and

C9 means that a line number (2 bytes) follows.

The last line is always stored at the lower end i.e. the lines are not sorted according to their numbers. The second part of the program consists of the line list. It consists of 2 bytes for the line number and 2 bytes for a pointer indicating to the start of the line in RAM.

Then follows the symbol list also known as variable list. It contains all the important information for the variables ( structure see below ). Following that is the space for the Peripheral Access Blocks ( PAB ), which are necessary for each file, and finally the space to store the string variables.

Basic also uses a stack for temporary storage of values. It starts at the top of the RAM used by VDP for the screen display and grows to the top. Often, the GPL command PARSE is used in the Basic routines to obtain the value of a variable or of an expression.

Basic also uses extensively the Scratch Pad RAM >8300 through >83FF. In details:

>8300->8317 Generally used for temporary storage.

>8318 Pointer to start RAM space used for strings( String Space). high address.

>831A Pointer to end of RAM space used for strings. (low address)

>831C Temporary pointer to string.

>831E Step for NUM mode.

>8320 Pointer to start of screen input.

>8322 Error-Code for the transfer between Assembler

routines and GPL-routines.

>8324 Pointer to start of Basic value stack and of character definitions.

>8326 Return address for the return of Basic Assembler routines to GPL.

>8328 Address for jump table in GROM for the Basic commands.

>832A Pointer to end of screen input (may also be located outside of screen area ).

>832C Pointer to text in a Basic line.(Text-Pointer)

>832E Pointer to line in line list just executed.

>8330 Pointer to start line list ( low address is essentially the end of a line list since here the highest line number is located.

>8332 Pointer to end of line list ( high address ).

>8334 Pointer to next data element.

>8336 Pointer to line in line list for next data element.

>8338 Pointer to actual position in crunch buffer.

>833A Pointer to free space used by PAB's.

>833C Pointer to first entry in PAB list( there is an entry for each file).

>833E Pointer to first entry into symbol list(variable list).

>8340 Pointer to free space which can be used by symbol list.

>8342 Executed character.

>8343 Value of option base.

>8344 Run-flag.

>8346 Start line number.

>834A->836D FAC used as for the assembler routines.

>836E Pointer to upper end of Basic value stack.

>8370 Pointer to end of usable VDP RAM.

>8372->837F Is used by GPL.

>8388 Various flags.

>8389 GROM/VDP flag(0=VDP).

>838A->83BF Subroutine and data stack for GPL.

>83C0->83FF GPL working space.

To this day, no versions are known of these Basic GROMS. Therefore we can do without the Hex-dumps of the sample GROMS.

## THE BASIC VALUE STACK

The entries vary depending on what is stored on the stack.  
 Every entry has a length of 8 bytes.

Kind	1st word	2nd word	3rd word	4th word
<b>Numeric expression 8 bytes floating point number</b>				
String expression	>001C	>6500	Pointer to string	Length of string
Numeric variable	Pointer to entry symbol table	>0000	Pointer to value	>0000
String variable	Pointer to entry symbol table	>6500	Pointer to value	Length of string
Numeric data field (array)	Pointer to entry symbol table	Hbyte=0 Lbyte= Number of dim.	Pointer to value	>0000
String data field (array)	Pointer to entry symbol table	Hbyte=>65 Lbyte= Number of dim.	Pointer to value	>0000
GOSUB	Pointer to return row in row list	>6600		
FOR	Pointer to entry symbol table	>6700	Pointer to value	Pointer to row in row list
			----- Value of increase -----	
			----- Limit of Loop -----	
DEF	Pointer to row	>68 plus >00 for numeric >80 for string	Old pointer symbol table	Old pointer Free space string

## THE SYMBOL TABLE

The entries in the symbol table are constructed as follows:

1st word

Byte 1: Bit 0 (MSB): String flag, when set, is a string

    Bit 1: user defined functions.

    Bit 2 - 4 : Not used

    Bit 5 - 7 : Number of dimensions i.e. number of parameters.

Byte 2: Bit 0 - 3 : Not used

    Bit 4 - 7 : Length of variable names

2nd word: Pointer to next entry in symbol table.

(0000 at the end)

3rd word: Pointer to name of variable

4th word and on: Space for value of variable.

Details:

DEF: 1 word pointer on definition

String: 1 word pointer to value of string

Numeric: 8 bytes for value

Array: 1 word each with limit in each dimension.

    At numeric array follows space for values of all elements.(8 Bytes each)

    At string array each element is followed by one pointer (2 Bytes) to the value of the corresponding string.

## THE PAB LIST

Each entry for a file consists of the following details:

Byte 0 and 1: Pointer to next entry in PAB-list

Byte 2: File number

Byte 3: Internal offset (is used to write into PAB buffer)

Byte 4: I/O Op Code for DSR

Byte 5: Flag byte

Byte 6,7: Pointer to buffer

Byte 8: Maximum length of record

Byte 9: Length of actual record

Byte 10,11: Number of record (only for relative files)

Byte 12: Screen offset

Byte 13: Length of file name

Byte 14: File name

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\* BASIC GROM ANALYSIS
\* 30.12.84 H. MARTIN
\* \*\*\*\*

Header:

2000 : DATA	>AA02	
2002 : DATA	>0100	
2004 : DATA	>0000	
2006 : DATA	>2140	Program
2008 : DATA	>0000	
200A : DATA	>4D1A	Subprograms
200C : DATA	>0000	
200E : DATA	>0000	

2010 : BR	GROM@2417	Execution of a Basic program in GROM
2012 : BR	GROM@2195	Return Basic
2014 : BR	GROM@260B	"Crunch" input line
2016 : BR	GROM@266C	Routine syntax error output
2018 : BR	GROM@267E	Sets back cursor position after an error
201A : BR	GROM@2192	2nd entry point Basic
201C : BR	GROM@27F1	Load character block and color VDP
201E : BR	GROM@236D	Shift blocks in VDP RAM
2020 : BR	GROM@26AB	Reset length byte

Text (with screen offset):

2022 : TEXT	'>8A,>80,>B7,>A1,>B2,>RE,>A9,>RE,>A7,>SA'	* WARNING
202C : TEXT	'>13,>A9,>AE,>A3,>AF,>B2,>B2;	INCORRECT STATEMENT
	>A5,>A3,>B4,>80,>B3,>B4,>A1,>B4,>A5,>AD,>A5,>AE,>B4'	
2040 : TEXT	'>08,>A2,>A1,>A4,>80,>RE,>A1,>AD,>A5'	BAD NAME
2049 : TEXT	'>0B,>AD,>A5,>AD,>AF,>B2,>B9,>80,>A6,>B5,>AC,>AC,	MEMORY FULL
2055 : TEXT	'>0E,>A3,>A1,>AE,>87,>B4,>80,>A3,>AF,>RE,>B4,>A9,>AE,>B5,>A5'	CAN'T CONTINUE
2064 : TEXT	'>09,>A2,>A1,>A4,>80,>B6,>A1,>AC,>BS,>A5'	BAD VALUE
206E : TEXT	'>0E,>AE,>B5,>AD,>A2,>A5,>B2,>B0,>B4,>AF,>RF,>B0,>A2,>A9,>A7'	NUMBER TOO BIG
207D : TEXT	'>16,>B3,>B4,>B2,>A9,>RE,>A7,>80,>RE,>B5,>AD,>A2,>A5,>B2,>B0,>AD	
	>A9,>B3,>AD,>A1,>B4,>A3,>A8'	STRING NUMBER MISMATCH
2094 : TEXT	'>0C,>A2,>A1,>A4,>80,>A1,>B2,>A7,>B5,>AD,>A5,>AE,>B4'	
	>B4,>A2,>A1,>A4,>80,>A1,>B2,>A7,>B5,>AD,>A5,>AE,>B4'	BAD ARGUMENT
20A1 : TEXT	'>0D,>A2,>A1,>A4,>80,>B3,>B5,>A2,>B3,>A3,>B2,>A9,>B0,>B4'	
	>B4,>A2,>A1,>A4,>80,>B3,>B5,>A2,>B3,>A3,>B4'	BAD SUBSCRIPT
20AF : TEXT	'>0D,>AE,>A1,>AD,>A5,>80,>A3,>AF,>RE,>A6,>AC,>A9,>A3,>B4'	
	>B4,>A2,>A1,>A4,>80,>B3,>B5,>A2,>B3,>A3,>B4'	NAME CONFLICT
20BD : TEXT	'>0D,>A3,>A1,>AE,>87,>B4,>80,>A4,>AF,>80,>B4,>A8,>A1,>B4'	
	>B4,>A2,>A1,>A4,>80,>B3,>B5,>A2,>B3,>A3,>B4'	CAN'T DO THAT
20CB : TEXT	'>B4,>A9,>80,>A2,>A1,>B3,>A9,>A3,>80,>B2,>A5,>A1,>A4,>B9'	
	>B4,>A2,>A1,>A4,>80,>B3,>A9,>A3,>80,>B2,>A5,>A1,>A4,>B9'	TI BASIC READY
20D9 : TEXT	'>0F,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	BAD LINE NUMBER
20E9 : TEXT	'>8A,>80,>A2,>B2,>A5,>A1,>AB,>B0,>RF,>A9,>AE,>B4,>B0,>A1,>B4,>80'	
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	* BREAKPOINT IN
20F9 : TEXT	'>0E,>A6,>AF,>B2,>8D,>RE,>A5,>B8,>B4,>80,>A5,>B2,>B2,>AF,>B2'	
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	FOR-NEXT ERROR
2108 : TEXT	'>B4,>B2,>B9,>80,>A1,>A7,>A1,>A9,>RE,>SA,>80'	
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	TRY AGAIN:
2113 : TEXT	'>09,>A9,>8F,>AF,>80,>A5,>B2,>B2,>AF,>B2'	I/O ERROR
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>RE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	FILE ERROR
2128 : TEXT	'>0B,>A9,>AE,>B0,>B5,>B4,>80,>A5,>B2,>B2,>AF,>B2'	INPUT ERROR
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>AE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	DATA ERROR
2134 : TEXT	'>0A,>A4,>A1,>B4,>A1,>A8,>A5,>B2,>B2,>AF,>B2'	
	>B4,>A2,>A1,>A4,>80,>AC,>A9,>AE,>A5,>80,>RE,>B5,>AD,>A2,>A5,>B2'	LINE TOO LONG

Program :  
214D : DATA >0000  
214F : DATA >216F  
2151 : DATA >08  
2152 : TEXT ':TI BASIC:.'

215A : BR GROM@>222B Resets pointer

Cursor and space:

215C : DATA >00,>7C,>7C,>7C,>7C,>7C,>7C

2164 : DATA >00,>00,>00,>00,>00,>00,>00

VDP register data:

216C : DATA >F0

216D : DATA >0C

216E : DATA >F8

Begin Basic:

216F : ST @>8373,>88 Substack  
2172 : CALL GROM@>27E3 Prepare VDP  
2175 : MOVE >0000 TO VDP@>02C2 FROM GROM@>20CB TI Basic ready  
217C : CLR @>8388  
217F : CALL GROM@>4012 PAB existing, close files  
2182 : ST @>8334,>FF Pointer to current data  
2185 : DST @>836E,>06F8 Value stack pointer  
2189 : DST @>8324,@>836E Basis value stack = top character table  
218C : DST @>8332,@>8370 End Line table  
218F : DST @>8330,@>8332 Start line table  
2192 : CALL GROM@>222B Set pointer  
Entry return Basic:  
2195 : RND @>8388,>F7 Clear bit 4  
2199 : OR @>8388,>20 Set bit 2  
219D : ST @>8374,>05 Keyboard mode  
21A0 : SCAN  
21A1 : ST @>83/3,>88 Pointer substack  
21A4 : DST @>8320,>02E2 Screen output start address  
21A8 : CLOG @>8388,>01 Numeric mode?  
21AC : BS GROM@>2106 No, jump  
21AE : DADD @>8346,@>8348 Step to line number  
21B1 : CGE @>8346,>00 Still positive?  
21B4 : BS GROM@>218C  
21B6 : AND @>8388,>FE Clear flag bit  
21B8 : BR GROM@>2106  
21BC : DCEQ @>8330,@>8332 Exist line table?  
21BF : BS GROM@>21C9 No, jump  
21C1 : DST @>8344,@>8346 Line number on pointer  
21C4 : CALL GROM@>283E Compute line pointer  
21C7 : BS GROM@>2399 Found line, jump  
21C9 : CALL GROM@>4D00 Scroll 1 line  
21CC : DST @>835E,@>8346  
21CF : CALL GROM@>2842 Line number on screen  
21D2 : DINC @>8320 Screen address +1  
21D4 : BR GROM@>21D9 Go on  
21D6 : CALL GROM@>4000 Scroll  
21D9 : ST VDP@>02E1,>9E Cursor  
21DD : CALL GROM@>2832 Accept input line  
21E0 : AND @>8321,>E0 On full line  
21E3 : INCT @>8321 +2  
21E5 : CALL GROM@>2457 Crunch input line  
21E8 : DCZ @>8344 Line number 0?  
21EA : BS GROM@>2203 Yes, jump  
21EC : CLOG @>8388,>01 NUM mode ?  
21F0 : BR GROM@>21FC No, jump  
21F2 : CEQ @>8375,>0D Enter key?  
21F5 : BS GROM@>21FC Yes, jump  
21F7 : CEQ @>8342,>01 Line cleared?  
21FA : BS GROM@>2388 Then jump, clear line

21FC	: CALL	GROM@,26B4	Insert line
21FF	: BS	GROM@,21A4	New beginning
2201	: BR	GROM@,2192	New beginning, but without clearing of pointers
2203	: CEQ	@,8342,,01	Length of input 1, i.e. only length byte
2206	: BS	GROM@,21A4	Then start again
2208	: CH	VDP@,0320,,09	Token >09?
220C	: BS	GROM@,2265	Yes, then arrange line
220E	: DST	@,832C,,0321	Fetch 1st byte of line
2212	: XML	>1B	
2214	: CASE	VDP@,0320	Depending on token for direct mode
2217	: BR	GROM@,224D	RUN At this token the lines are not
2219	: BR	GROM@,21F6	completely crunched.
221B	: BR	GROM@,2268	CONTINUE
221D	: BR	GROM@,2245	LIST
221F	: BR	GROM@,2342	BYE
2221	: BR	GROM@,228C	NUM
2223	: BR	GROM@,2247	OLD
2225	: BR	GROM@,22AA	RESEQUENCE
2227	: BR	GROM@,229F	SAVE
2229	: BR	GROM@,2377	EDIT
222B	: DST	@,8340,@,8330	Beginning line table = free space
222E	: DCEQ	@,8340,@,8370	Equal to highest address ?
2231	: BS	GROM@,2235	
2233	: DDEC	@,8340	-1
2235	: DCLR	@,833E	Clear symbol table
2237	: DST	@,8318,@,8340	Free space in end string space
223A	: DDEC	@,8318	-1
223C	: DST	@,831A,@,8318	Start string space
223F	: CLR	@,8343	Option base 0
2241	: DCLR	VDP@,03EC	
2244	: RTN		

#### List:

2245	: DCEQ	@,8330,@,8332	Exists line table?
2248	: BS	GROM@,2346	No, jump
224A	: B	GROM@,4018	Execute list

#### Run:

224D	: DCEQ	@,8330,@,8332	Exists line table?
2250	: BS	GROM@,2346	No, jump
2252	: CALL	GROM@,4D10	Run subprogram
2255	: DCLR	@,8344	Clear flag
2257	: CALL	GROM@,4012	Close all open files
225A	: INC	@,8344	Flag
225C	: DCLR	VDP@,03EC	Entry GROM execution
225F	: DST	@,836E,,06F8	Top value stack
2263	: DST	@,8324,@,836E	Basis value stack
2266	: BR	GROM@,2828	Execute prescan

#### Continue:

2268	: CALL	GROM@,282C	Only spaces in line?
226B	: BR	GROM@,266C	No, error
226D	: DCZ	VDP@,03EC	Continue flag?
2270	: BS	GROM@,2285	Cleared, error
2272	: AND	@,8388,>DF	Clear bit 2
2276	: CALL	GROM@,4D00	Scroll
2279	: DCLR	@,832E	
227B	: DEX	VDP@,03EC,@,832E	Restore pointer
227F	: ST	@,8344,>FF	Run flag
2282	: B	GROM@,4D0C	Continue
2285	: CALL	GROM@,284E	Error
2288	: DATA	>20	Can't continue
2289	: DATA	>55	
228A	: BR	GROM@,21A4	

#### Number:

228C	: CALL	GROM@,2840	Fetch details
228F	: DST	@,8346,@,8314	Start line

2292 : DST @>8348,@>831E Step  
 2295 : OR @>8388,,01 NUM mode  
 2299 : DST @>8320,>02E2 Start screen input  
 229D : BR GROM@>21BC Go on  
**Save:**  
 229F : DCEQ @>8330,@>8332 Is there any program at all?  
 22A2 : BS GROM@>2346 No, error  
 22A4 : B GROM@>4014 Execute  
**Old:**  
 22A7 : B GROM@>4016  
**Resequence:**  
 22AA : DCEQ @>8330,@>8332 Program existing?  
 22AD : BS GROM@>2346 No, error  
 22AF : CALL GROM@>2840 Fetch details for line number and step  
 22B2 : DST @>834A,@>8332 End line list  
 22B5 : DSUB @>834A,@>8330 Minus beginning Line list  
 22B8 : DSRL @>834A,,0002 Now number of lines (/4)  
 22BC : DMUL @>834A,@>831E \* Step  
 22BF : CZ @>834B No overflow, jump  
 22C1 : BS GROM@>22CA  
 22C3 : CALL GROM@>284E  
 22C6 : DATA >20 Bad line number  
 22C7 : DATA >D9  
 22C8 : BR GROM@>21A4  
 22CA : DADD @>8314,@>834C Plus start line number  
 22CD : CARY  
 22CE : BS GROM@>22C3 Yes, error  
 22D0 : CH @>8314,,7F Negative?  
 22D3 : BS GROM@>22C3 Yes, error  
 22D5 : CLR @>8350  
 22D7 : DST @>834A,@>8332 End line list  
 22DA : DINCT @>834A +2  
 22DC : CEO VDP\*>834A,,C7 String?  
 22E0 : BS GROM@>22E8  
 22E2 : CEQ VDP\*>834A,,C8 String?  
 22E6 : BR GROM@>22F3 No, jump  
 22E8 : DINC @>834A On length byte  
 22EA : ST @>8351,VDP\*>834A Fetch length byte  
 22EE : DADD @>834A,@>8350 Behind the string  
 22F1 : BR GROM@>231E Go on  
 22F3 : CEQ VDP\*>834A,,C9 Token for line number ?  
 22F7 : BR GROM@>231E No, go on  
 22F9 : DINC @>834A  
 22FB : DST @>834E,@>8314 Highest line number (computed before)  
 22FE : DST @>834C,@>8330 Start line list  
 2301 : DCEQ VDP\*>834C,VDP\*>834A Scan line list for right line  
 2306 : BS GROM@>2318  
 2308 : DSUB @>834E,@>831E Right line number for next line  
 230B : DADD @>834C,,0004 Next line  
 230F : DCH @>834C,@>8332 End of line list reached?  
 2312 : BR GROM@>2301  
 2314 : DST @>834E,,7FFF Not found, error value  
 2318 : DST VDP\*>834A,@>834E New line number in program line  
 231C : DINC @>834A  
 231E : DINC @>834H Next address  
 2320 : CZ VDP\*>834A Line end ?  
 2323 : BR GROM@>22DC No, go on  
 2325 : DCEQ @>834A,@>8370 Arrived at end of program  
 2328 : BR GROM@>22DA No, go on  
 232A : DST @>834A,@>8330 Start line number  
 232D : DST @>834C,@>8314 Highest new line number  
 2330 : DST VDP\*>834A,@>834C Line number in line list  
 2334 : DSUB @>834C,@>831E Next line number  
 2337 : DADD @>834A,,0004 Next entry in line list  
 233B : DCH @>834A,@>8332 End of list reached?  
 233E : BR GROM@>2330 No, go on

2340 : BR GROM@>21A4 Back to Basic  
 Bye:  
 2342 : CALL GROM@>4012 Close files  
 2345 : EXIT Software reset  
  
 2346 : CALL GROM@>4000 Scroll  
 2349 : DCLR @>8344 Clear program flag  
 234B : CALL GROM@>284E Error  
 234E : DATA >20 Can't do that  
 234F : DATA >BD  
 2350 : BR GROM@>267E  
  
 2352 : DADD @>832A,@>8302 Entire length  
 2355 : DSUB @>8330,@>832A Minus beginning of line list  
 2358 : DCHE @>8330,>0738 High enough?  
 235C : BS GROM@>2368 Yes, return  
 235E : DADD @>8330,@>832A Old value again  
 2361 : CALL GROM@>284E Error  
 2364 : DATA >20 Memory full  
 2365 : DATA >49  
 2366 : BR GROM@>267E  
 2368 : RTN  
  
 2369 : DDEC @>8306 Next address  
 236B : DDEC @>8300  
 236D : ST VDP\*,>8306,VDP\*,>8300 Shift storage spaces  
 2372 : DDEC @>835C Number  
 2374 : BR GROM@>2369 No end, then jump  
 2376 : RTN  
  
**Edit:**  
 2377 : CALL GROM@>282C Skip spaces  
 237A : BS GROM@>2679 No line number, then error  
 237C : CALL GROM@>283C Fetch line number and convert in integer.  
 237F : CZ @>830C No digits?  
 2381 : BS GROM@>2679 Then error  
 2383 : CALL GROM@>2856 Space till line end ?  
 2386 : BR GROM@>2679 No, error  
 2388 : DCEQ @>8330,@>8332 Exists line list ?  
 238B : BS GROM@>2346 No, error  
 238D : CALL GROM@>283E Search line in list  
 2390 : BS GROM@>2399 Found, go on  
 2392 : CALL GROM@>284E Error  
 2395 : DATA >20 Bad line number  
 2396 : DATA >D9  
 2397 : BR GROM@>267E  
 2399 : ST @>8306,>1D Line width  
 239C : DST @>8314,@>832E Pointer to line in line list  
 239F : ST @>8317,>60 Screen offset  
 23A2 : ST @>8307,>1C  
 23A5 : CALL GROM@>282E  
 23A8 : CH @>8306,@>8307 Print the line  
 23AB : BR GROM@>2388  
 23AD : CALL GROM@>4000 Scroll  
 23B0 : DSUB @>8320,>0020 Start of screen input  
 23B4 : DSUB @>8308,>001C  
 23B8 : DST @>835E,@>8320  
 23BB : AND @>835F,>E0 Start line  
 23BE : DADD @>835E,>007D Plus maximum length of input  
 23C2 : DST @>832A,@>8308  
 23C5 : DCHE @>835E,@>832A Higher then end of screen input ?  
 23C8 : BS GROM@>23CE  
 23CA : DST @>835E,>02FD End of screen  
 23CE : CALL GROM@>2858 Line editor  
 23D1 : AND @>8321,>E0 Input of the whole screen line  
 23D4 : INCT @>8321

23D6	: CLOG	e,8388,,01	NUM mode
23DA	: BR	GROM@>23FA	Yes, jump
23DC	: CEQ	e,8375,,0A	Cursor up?
23DF	: BR	GROM@>23EC	No, jump
23E1	: DSUB	e,8314,,0004	Next line
23E5	: DCHE	e,8314,e,8330	Still over beginning of line list?
23E8	: BR	GROM@>23FA	No, end with ENTER key
23EA	: BR	GROM@>23FF	
23EC	: CEQ	e,8375,,0B	Cursor down?
23EF	: BR	GROM@>2403	
23F1	: DADD	e,8314,,0004	Next line
23F5	: DCH	e,8314,e,8332	End of line list
23F8	: BR	GROM@>23FF	No, go on
23FA	: ST	e,8375,,0D	Trick, simulate ENTER key
23FD	: BR	GROM@>2403	
23FF	: DST	e,831E,VDP*)>8314	Next line number
2403	: CZ	e,8360	Flag for change
2405	: BR	GROM@>2400	Not changed, jump
2407	: CALL	GROM@>2457	Crunch line
240A	: CALL	GROM@>26B4	Insert line
240D	: DST	e,8344,e,831E	Next line number
2410	: CEQ	e,8375,,0D	ENTER key?
2413	: BR	GROM@>238D	No, go on in edit mode
2415	: BR	GROM@>2195	Otherwise return to Basic

#### Execute Basic program in GROM

2417	: FETC	e,8330	Fetch line table pointer
2419	: FETC	e,8331	
241B	: FETC	e,8332	
241D	: FETC	e,8333	
241F	: DST	e,834A.*>8373	Return address on FAC
2423	: ST	e,8373,,8A	New set stack
2426	: DST	*,8373,e,834A	New return address
242A	: CALL	GROM@>27E5	Prepare VDP with pattern table
242D	: DCLR	e,834A	
242F	: DADD	VDP*,834A,,6060	Describe screen with Basic offset
2434	: DINCT	e,834A	
2436	: DCEQ	e,834A,,0300	
243A	: BR	GROM@>242F	
243C	: MOVE	>0001 TO REG,01	FROM GROM@>2456 Set VDP register 1
2442	: ST	e,8389,,FF	Set GROM flag
2446	: DST	e,8334,e,8332	Pointer to data element
2449	: DSUB	e,8334,,0003	
244D	: MOVE	>0002 TO e,8344	FROM GROM@>0000(e,8334) Fetch 1st line number
2454	: BR	GROM@>225C	For execution RUN
2456	: DATA	>57	

#### Crunch input line (Change into token i.e. into Basic format):

2457	: CLR	e,830C	Clear number of digits
2459	: DCLR	e,8344	No line number
245B	: DST	e,8338,,031F	Pointer on crunch buffer minus 1
245F	: CALL	GROM@>282C	Skip spaces
2462	: BS	GROM@>265B	Jump at empty line
2464	: CH	e,8342,,39	Character greater than 9?
2467	: BS	GROM@>2471	Yes, jump
2469	: CHE	e,8342,,30	Character smaller than 0?
246C	: BR	GROM@>2471	Yes, jump
246E	: CALL	GROM@>283A	Convert line number in hex
2471	: DCLR	e,835C	
2473	: DCH	e,8320,e,832A	Start addresss input greater than end address?
2476	: BS	GROM@>265B	Yes, end
2478	: CALL	GROM@>2856	Fetch first character
247B	: BS	GROM@>265B	No more character, end
247D	: CLR	e,830C	Clear number of digits
247F	: CHE	e,8342,,30	Greater 0?
2482	: BS	GROM@>2497	Yes, then jump

2484 : CEQ	0,8342,>2E	Point?
2487 : BS	GROM@,249C	Yes, then jump
2489 : CEQ	0,8342,>22	Quotation marks?
248C : BR	GROM@,24A1	No, jump
248E : CALL	GROM@,2684	Fetch string
2491 : CALL	GROM@,2830	Fetch next byte
2494 : B	GROM@,2471	Start again
2497 : CH	0,8342,>39	Greater 9?
249A : BS	GROM@,24AF	Yes, then jump
249C : CALL	GROM@,27AF	Crunch string or number
249F : BR	GROM@,24F6	
24A1 : DCLR	0,830C	Length counter
24A3 : CALL	GROM@,2850	Write byte
24A6 : DST	0,8302,0,8338	Crunch pointer
24A9 : CALL	GROM@,2830	Fetch next byte
24Ac : B	GROM@,24FE	
24AF : CALL	GROM@,2846	Check on symbol name
24B2 : BR	GROM@,24A1	No, write byte and go on
24B4 : DCLR	0,830C	Length counter
24B6 : CALL	GROM@,2850	Byte in VDP
24B9 : DST	0,8302,0,8338	Crunch pointer
24BC : BR	GROM@,24C3	Jump
24BE : CALL	GROM@,2850	Byte in VDP
24C1 : INC	0,830D	
24C3 : CALL	GROM@,2830	Fetch byte
24C6 : BS	GROM@,24DA	Line end
24C8 : CALL	GROM@,2846	Check on symbol name
24CB : BS	GROM@,24BE	O.K., go on
24CD : CEQ	0,8342,>24	Character \$?
24D0 : BR	GROM@,24DA	No, jump
24D2 : CALL	GROM@,2850	Byte in VDP
24D5 : INC	0,830D	Increase length counter
24D7 : CALL	GROM@,2830	Fetch byte
24DA : CZ	0,830D	Length 0, then if adequate token
24DC : BS	GROM@,24F6	Yes, jump
24DE : CHE	0,830D,>0A	Greater 10?
24E1 : BR	GROM@,24FE	No, search token table
24E3 : CGT	0,830D,>0E	Greater 14?
24E6 : BR	GROM@,24F6	No, jump
24E8 : DCLR	0,8344	No line number
24EA : CALL	GROM@,284E	Error
24ED : DATA	>20	Bad name
24EE : DATA	>40	
24EF : BR	GROM@,267E	With new beginning
24F1 : CEQ	0,8301,>02	If character not recognized
24F4 : BS	GROM@,24E8	then jump error
24F6 : CZ	0,835C	2 symbols one after the other
24F8 : BR	GROM@,266C	Incorrect statement
24FA : INC	0,835C	1st symbol
24FC : BR	GROM@,2473	Go on
24FE : DST	0,8300,0,830C	Save symbol length
2501 : INCT	0,8301	Number of characters
2503 : SLL	0,8300,>01	Into the table
2506 : MOVE	>0002 TD 0,830C FROM GROM@,285C(0,830C)	Fetch table address
250D : DST	0,8306,0,8302	
2510 : MOVE	0,8300 TO 0,834A FROM GROM@,0000(0,830C)	Symbol definiton from tab.
2516 : CEQ	0,834A,>FF	Table end?
2519 : BS	GROM@,24F1	Yes, then variable
251B : DADD	0,830C,0,8300	Next name
251E : ST	0,8304,>4A	FAC
2521 : CEQ	*0,8304,VDP*0,8306	Name o.k.?
2526 : BR	GROM@,250D	No, go on

2528 : DINC e,8306 Till all digits  
 252A : INC e,8304  
 252C : DCHE e,8338,e,8306 End ?  
 252F : BS GROMe,2521 No, go on  
 2531 : DST e,8338,e,8302 Old crunch pointer  
 2534 : ST e,8302,\*>8304 Fetch token  
 2538 : ST VDP\*,e,8338,e,8302 Token in VDP  
 253C : CEQ e,8302,)93 Special case DATA  
 253F : BS GROMe,2604  
 2541 : CEQ e,8302,>90 Special case CALL  
 2544 : BS GROMe,263E Jump directly to crunch string  
 2546 : CEQ e,8302,>9A Special case REM  
 2549 : BS GROMe,250F  
 254B : CH e,8302,>09 Special cases 00 through 09  
 254E : BR GROMe,258A  
 2550 : DST e,835E,,>2505 Address list with token for line number  
 2554 : BR GROMe,25AA  
 2556 : CEQ e,835C,e,8302 Is token alright  
 2559 : BR GROMe,25AA No, search  
 255B : CEQ e,8302,,>B1 Token TO?  
 255E : BR GROMe,2568 No, jump  
 2560 : CEQ VDPe,FFFF(e,8338),>85 Token GO?  
 2566 : BR GROMe,2471 No, go on  
 2568 : CALL GROMe,2856 Fetch byte  
 256B : BS GROMe,265B At line end jump  
 256D : CHE e,8342,>30 Greater or equal 0  
 2570 : BR GROMe,2471  
 2572 : CH e,8342,>39 But smaller or equal 9  
 then go on  
 2575 : BS GROMe,2471  
 2577 : DST e,834E,e,8344 Save line number  
 257A : CALL GROMe,283A Convert in integer  
 257D : DST e,8344,e,834E Right line number again  
 2580 : ST e,834E,e,8342  
 2583 : ST e,8342,>C9 Token for line number  
 2586 : CALL GROMe,2850 Write byte  
 2589 : ST e,8342,e,834A  
 258C : CALL GROMe,2850  
 258F : ST e,8342,e,834B Line number in VDP RAM  
 2592 : CALL GROMe,2850  
 2595 : ST e,8342,e,834E Old byte again  
 2598 : CEQ e,8342,>2C Character ,?  
 259B : BR GROMe,2471 No, then go on  
 259D : ST e,8342,,>B3 Token ,  
 25A0 : CALL GROMe,2850 Write byte  
 25A3 : CALL GROMe,282C Skip spaces  
 25A6 : BS GROMe,265B Line end  
 25A8 : BR GROMe,256D Go on  
 Scan list of token for line number:  
 25AA : MOVE >0001 TO e,835C FROM GROMe,0000(e,835E) Fetch token  
 25B1 : DINC e,835E Next token  
 25B3 : CEQ e,835C,,FF End ?  
 25B6 : BR GROMe,2556 No, jump  
 25B8 : BR GROMe,2471 Go on  
 25BA : DCEQ e,8338,,>0320 Crunch pointer on >0320  
 25BE : BR GROMe,266C No, syntax error  
 25C0 : DCZ e,8344 No line number  
 25C2 : BR GROMe,2346 Scroll with " Can't do that error "  
 25C4 : CEQ e,8302,>06 Old  
 25C7 : BS GROMe,2604 Like DATA  
 25C9 : CEQ e,8302,>08 Save  
 25CC : BS GROMe,2604 Like DATA  
 25CE : CEQ e,8302,>03 List  
 25D1 : BS GROMe,25E9 Special case  
 25D3 : BR GROMe,265B Finish and return  
 List of tokens with following line number:  
 25D5 : DATA >B0,,>A1,,>B1,,>87,,>86,,>8E,,>94,,>FF

**Special case REM:**

```

25DF : CALL GROM@>2850      Write byte
25E2 : CALL GROM@>2830      Fetch next byte
25E5 : BR GROM@>25DF        Till end
25E7 : BR GROM@>265B        End of line

```

**Special case LIST:**

```

25E9 : CALL GROM@>2856      First character without spaces
25EC : CEQ @>8342,>22       Character "?"
25EF : BR GROM@>2601        No, end
25F1 : CALL GROM@>2684      Fetch string
25F4 : CALL GROM@>282C      Skip spaces
25F7 : BS GROM@>265B       Jump at line end
25F9 : CEQ @>8342,>3A       Character :?
25FC : BR GROM@>266C       No, error
25FE : CALL GROM@>282C      Skip spaces
2601 : B . GROM@>265B

```

**Data:**

```

2604 : ST @>834A,>01       Flag
2607 : DDEC @>8320          Pointer in input line minus 1
2609 : BR GROM@>260E        Fetch line

```

**Change input Line:**

```

260B : ST @>8300,@>8373      Save substack pointer
260E : CLR @>8311          Length counter
2610 : CALL GROM@>282C      Over jump spaces
2613 : BS GROM@>265B
2615 : CEQ @>8342,>2C       Point?
2618 : BR GROM@>2624
261A : ST @>8342,>B3       Token ,
261D : CALL GROM@>2850      Write byte
2620 : INC @>8311          Length plus 1
2622 : BR GROM@>2610        Start again
2624 : CEQ @>8342,>22       Quotation mark?
2627 : BR GROM@>262E
2629 : CALL GROM@>2684      Fetch string
262C : BR GROM@>2610        Start again
262E : ST @>8313,>2C       Point
2631 : CLR @>8382
2634 : CALL GROM@>2854      Fetch string without ""
2637 : CEQ @>8342,>2C       Point?
263A : BS GROM@>2615        Go on
263C : BR GROM@>265B        End
263E : CZ @>8342           Line end ?
2640 : BS GROM@>266C        Error
2642 : CALL GROM@>2856      First character without spaces
2645 : ST @>834A,>01
2648 : ST @>8313,>28
264B : ST @>8382,>01
264F : CALL GROM@>2854      Fetch string without ""
2652 : BS GROM@>265B
2654 : DDEC @>8320          Beginning input minus 1
2656 : CALL GROM@>282C      Skip spaces
2659 : BR GROM@>24A1        Not line end, then go on in crunch routine
265B : CLR @>8342
265D : CALL GROM@>2850      Byte into VDP
2660 : DST @>8302,@>8338    Crunch pointer
2663 : DSUB @>8302,>031F
2667 : ST @>8342,@>8303    Compute length
266A : BR GROM@>2850      Byte in VDP and end

```

**Syntax error routine:**

```

266C : CLOG @>8388,>20    Bit 2 set?
2670 : BR GROM@>2677        Yes, jump
2672 : ST @>8373,@>8300    Save subroutine stack
2675 : BR GROM@>26CE        Return with condition bit set

```

2677 : DCLR @>8344 Clear run flag  
 2679 : CALL GROM@>284E Error  
 267C : DATA >20 Incorrect statement  
 267D : DATA >2C  
 267E : DSUB @>8346,@>8348  
 2681 : B GROM@>21A1

2684 : ST @>8342,,C7 String token  
 2687 : CALL GROM@>2850 Write  
 268A : CALL GROM@>26AB Save crunch pointer for length byte  
 268D : CALL GROM@>2830 Fetch character  
 2690 : BS GROM@>266C No more, then jump  
 2692 : CEQ @>8342,,22 Quotation mark  
 2695 : BS GROM@>269E  
 2697 : CALL GROM@>2852 Increase length byte, write byte and new byte  
 269A : BS GROM@>266C  
 269C : BR GROM@>2692 Till the end of strings  
 269E : CALL GROM@>2830 Fetch character  
 26A1 : BS GROM@>26AA Till line end jump  
 26A3 : CEQ @>8342,,22 Another quotation mark?  
 26A6 : BS GROM@>2697 Yes, then go on in string  
 26A8 : DDEC @>8320  
 26AA : RTN

26AB : DINC @>8338 Crunch pointer +1  
 26AD : DST @>8302,@>8338 Save crunch pointer  
 26B0 : CLR VDP\*>8338 Clear position in VDP  
 26B3 : RTN

**Insert Line in program:**

26B4 : CALL GROM@>4012 Close open files  
 26B7 : CALL GROM@>222B Set pointer new  
 26BA : CLR @>8302  
 26BC : ST @>8303,@>8342 Length byte on >8302 (word)  
 26BF : CEQ @>8342,,01 Length 0?  
 26C2 : BR GROM@>2703 No, jump  
 26C4 : CLOG @>8388,,01 NUM mode?  
 26C8 : BS GROM@>26D2 No, jump  
 26CA : AND @>8388,,FE Clear NUM mode  
 26CE : CEQ @>8300,@>8300  
 26D1 : RTNC

26D2 : DCEO @>8330,@>8332 No line list exists?  
 26D5 : BS GROM@>26CE No, return with condition bit set  
 26D7 : CALL GROM@>283E Search line number  
 26DA : BR GROM@>26CE Not found, end with condition bit set  
 26DC : CALL GROM@>2838 Clear line  
 26DF : DST @>8306,@>832E Pointer in line list  
 26E2 : DINC @>8306 +1  
 26E4 : DDEC @>832E -2  
 26E6 : DST @>8300,@>832E Lower address  
 26E9 : DDEC @>8300  
 26EB : DSUB @>832E,@>8330 Number  
 26EE : DCZ @>832E @>832E,0, last line?  
 26F0 : BS GROM@>26F8  
 26F2 : DST @>835C,@>832E Number  
 26F5 : CALL GROM@>236D Shift part of line list  
 26F8 : DADD @>8330,,0004 New start line list  
 26FC : DCH @>8330,@>8370 Higher than top of memory?  
 26FF : BS GROM@>218C Doesn't go, reset pointer to line list  
 2701 : BR GROM@>222B . Return with new pointer

2703 : DST @>8304,@>8344 Line number  
 2706 : DST @>8306,@>8332 End line list  
 2709 : DST @>832E,@>8332 End line list

270C : DCEQ @>8330,@>8332 Does line list not exist ?  
 270F : BS GROM@>2749 Then jump  
 2711 : DINC @>832E  
 2713 : DSUB @>832E,>0004  
 2717 : DCEQ @>8344,VDP\*>832E Is there a line number?  
 271B : BS GROM@>278A Yes, jump  
 271D : DST @>832A,>0004 Does not influence status byte  
 2721 : H GROM@>2756 Test on H bit  
 2722 : BR GROM@>272B Line number does not exist  
 2724 : DCEQ @>832E,@>8330 Reached end of line list?  
 2727 : BS GROM@>274D Yes, line belongs to end  
 2729 : BR GROM@>2713 Go on searching  
 272B : DST @>835C,@>832E Pointer on entry point in line list  
 272E : DADD @>835C,>0004 +4  
 2732 : DSUB @>835C,@>8330 Number  
 2735 : DST @>8316,@>8330 Old pointer beginning of line list  
 2738 : CALL GROM@>2352 Is there enough space in memory?  
 273B : DADD @>8330,@>8302 Start address  
 273E : MOVE @>835C TO VDP\*>8330 FROM VDP\*>8316 Shift part of line list  
 2744 : DST @>8306,@>8332 End line list  
 2747 : BR GROM@>2756  
 If no program exists till now:  
 2749 : DST @>832A,>0003  
 274D : CALL GROM@>2352 Is there enough space in memory?  
 2750 : DADD @>8330,@>8302 New start line list (old value stil on >8316)  
 2753 : DST @>832E,@>8330  
 2756 : DSUB @>8306,@>8302 Minus length  
 2759 : DINC @>8306 Pointer to new line  
 275B : MOVE >0004 TO VDP\*>832E FROM @>8304 Entry in line list  
 2761 : DST @>835C,@>8332 End line list  
 2764 : DSUB @>835C,@>8330 Minus beginning line list  
 2767 : DINC @>835C +1  
 2769 : DST @>8316,@>8330 Beginning line list  
 276C : DINC @>8302 Length plus 1  
 276E : DSUB @>8330,@>8302 New start line list  
 2771 : DSUB @>8332,@>8302 New end of line list  
 2774 : MOVE @>835C TO VDP\*>8330 FROM VDP\*>8316 Shift line list  
 277A : DDEC @>8302 Number minus 1  
 277C : ST VDP@>FFFF(@>8306),@>8303 Write length byte in program part  
 2782 : MOVE @>8302 TO VDP\*>8306 FROM VDP@>0320 Line in program  
 2788 : BR GROM@>222B Return with new pointer  
 If line already exists:  
 278A : DST @>835C,VDP@>0002(@>832E) Pointer to line  
 278F : AND @>835C,>7F Bit 0 reset  
 2792 : DDEC @>835C -!  
 2794 : CLR @>8308  
 2796 : ST @>8309,VDP\*>835C Length  
 279A : DST @>832A,@>8308  
 279D : DNEG @>832A Will be cleared  
 279F : CALL GROM@>2352 Is there enough space in memory?  
 27A2 : DADD @>8330,@>832A  
 27A5 : CALL GROM@>2838 Clear line  
 27A8 : DDEC @>832E Reset pointer again  
 27AA : DST @>8306,@>8332  
 27AD : BR GROM@>2756 Go on with inserting of new line

#### Crunch number

27AF : DINC @>8338  
 27B1 : ST VDP\*>8338,>C8 String token  
 27B5 : CALL GROM@>26AB Pointer for length byte  
 27B8 : CALL GROM@>27CB Fetch number  
 27BB : CEQ @>8342,>2E Point?  
 27BE : BR GROM@>27C3  
 27C0 : CALL GROM@>27D5 Go on  
 27C3 : CEQ @>8342,>45 E?  
 27C6 : BR GROM@>27E2 No, end

27C8	: CALL	GROM@>2852	Write byte and increase pointer
27CB	: CEQ	@>8342,>2B	Plus
27CE	: BS	GROM@>27D5	
27D0	: CEQ	@>8342,>2D	Minus
27D3	: BR	GROM@>27D8	
27D5	: CALL	GROM@>2852	Write byte, next byte
27D8	: CHE	@>8342,>30	Greater or equal 0 ?
27DB	: BR	GROM@>27E2	
27DD	: CHE	@>8342,>3A	Greater or equal : ?
27E0	: BR	GROM@>27D5	
27E2	: RTN		
 Set VDP tables			
27E3	: ALL	>80	Clear screen
27E5	: DST	@>83C0,>3567	Random number seed
27EA	: MOVE	>0010 TO VDP@>03F0 FROM GROM@>215C	Cursor and space
27F1	: DST	@>834A,>0400	Capital letters
27F5	: CALL	GROM@>0018	
27F8	: DST	@>834A,>0600	Lower case
27FC	: CALL	GROM@>004A	
27FF	: BACK	>07	Background color
2801	: DST	VDP@>0300,>0000	Sprite end decimal 208
2806	: MOVE	>0000 TO VDP@>0302 FROM VDP@>0301	Clear under color table
280D	: ST	VDP@>030F,>17	Load color table
2811	: MOVE	>0010 TO VDP@>0310 FROM VDP@>030F	
2818	: MOVE	>0003 TO REG@>02 FROM GROM@>216C	Load color table
281E	: RTN		
281F	: DATA	>00,>00,>00,>00	
2823	: DATA	>00,>00,>00,>00,>00	
2828	: BR	GROM@>2FFF	Prescan
282A	: BR	GROM@>2F43	Bad line number
282C	: BR	GROM@>2C75	Skip spaces
282E	: BR	GROM@>2DFA	List one Line on screen
2830	: BR	GROM@>2CA6	Fetch character from input line
2832	: BR	GROM@>2A42	Line editor
2834	: BR	GROM@>2C36	Starts NUM
2836	: BR	GROM@>2FC4	Finds first token of a line in VDP
2838	: BR	GROM@>2BD6	Clears lines
283A	: BR	GROM@>2F12	Search certain line number
283C	: BR	GROM@>2EF9	Line number from ASCII in hex
283E	: BR	GROM@>2F5D	Finds program line in VDP
2840	: BR	GROM@>2C2B	Starts NUM with error values
2842	: BR	GROM@>2FAF	Line number from hex in ASCII with screen projection.
2844	: BR	GROM@>3493	Fetch space in VDP for string etc.
2846	: BR	GROM@>3450	Check, if variable name
2848	: BR	GROM@>31E5	Sets variable in symbol table
284A	: BR	GROM@>322B	Sets dummies in symbol table
284C	: BR	GROM@>2D24	Warning
284E	: BR	GROM@>2D99	Error
2850	: BR	GROM@>2C84	Stores actual byte in VDP
2852	: BR	GROM@>2CA0	Increase VDP pointer for next character
2854	: BR	GROM@>2CC0	Fetch string without "
2856	: BR	GROM@>2C7A	Fetch first character from input line without space
2858	: BR	GROM@>2A49	2nd entry point line editor
285A	: BR	GROM@>2A4F	3rd entry point line editor

#### Token table pointer:

285C	: DATA	>2870	1 byte
285E	: DATA	>288F	2
2860	: DATA	>289C	3
2862	: DATA	>291D	4
2864	: DATA	>2973	5

2866 : DATA >299E 6  
2868 : DATA >29D0 7  
286A : DATA >29F1 8  
286C : DATA >2A16 9  
286E : DATA >2A2B 10

1 byte:

2870 : TEXT ':);,>B6,  
:(,:>B7,  
:&,:>B8,  
:^,:>C5,  
:=,:>BE,  
:\*,,:>C3,  
:/,:>C4,  
:+,:>C1,  
:-,:>C2,  
:<,:>BF,  
:>,:>C0,  
::,:>B5,  
::,:>B4,  
:#,:>FD,  
::,:>B3'

288E : DATA >FF

2 bytes:

288F : TEXT ':GO:,>85,  
:IF:,>84,  
:ON:,>98,  
:TO:,>B1'

289B : DATA >FF

3 bytes:

289C : TEXT ':DEF:,>89,  
:DIM:,>8A,  
:END:,>8B,  
:EOF:,>CA,  
:FOR:,>8C,  
:LET:,>8D,  
:REM:,>9A,  
:SUB:,>A1,  
:TAB:,>FC,  
:ABS:,>CB,  
:ATN:,>CC,  
:COS:,>CD,  
:EXP:,>CE,  
:INT:,>CF,  
:LOG:,>D0,  
:RND:,>D7,  
:SGN:,>D1,  
:SIN:,>D2,  
:SQR:,>D3,  
:TAN:,>D4,  
:LEN:,>D5,  
:POS:,>D9,  
:VAL:,>DA,  
:ASC:,>DC,  
:REC:,>DE,  
:NEW:,>01,  
:RUN:,>00,  
:LUN:,>02,  
:NUM:,>05,  
:RES:,>07,  
:BYE:,>04,  
:OLD:,>06'

291C : DATA >FF

4 bytes:

291D : TEXT ':BASE:,>F1,  
:DATA:,>93,

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:EDIT:, >09,
:ELSE:, >81,
:GOTO:, >86,
:NEXT:, >96,
:READ:, >97,
:STEP:, >B2,
:STOP:, >98,
:THEN:, >B0,
:CHR$: ,>D6,
:SEG$: ,>D8,
:STR$: ,>DB,
:LIST:, >03,
:SAVE:, >08,
:CALL:, >9D,
:OPEN:, >9F'
2972 : DATA >FF
5 bytes:
2973 : TEXT ':BREAK:, >8E,
:GOSUB:, >87,
:FIXED:, >FA,
:INPUT:, >92,
:PRINT:, >9C,
:TRACE:, >90,
:CLOSE:, >A0'
2990 : DATA >FF
6 bytes:
299E : TEXT ':OPTION:, >9E,
:RETURN:, >88,
:NUMBER:, >05,
:OUTPUT:, >F7,
:APPEND:, >F9,
:UPDATE:, >F8,
:DELETE:, >99'
29CF : DATA >FF
7 bytes:
29D0 : TEXT ':UNTRACE:, >91,
:UNBREAK:, >8F,
:RESTORE:, >94,
:DISPLAY:, >A2'
29F0 : DATA >FF
8 bytes:
29F1 : TEXT ':CONTINUE:, >02,
:VARIABLE:, >F3,
:INTERNAL:, >F5,
:RELATIVE:, >F4'
2A15 : DATA >FF
9 bytes:
2A16 : TEXT ':RANDOMIZE:, >95,
:PERMANENT:, >FB'
2A2A : DATA >FF
10 bytes:
2A2B : TEXT ':SEQUENTIAL:, >F6,
:RESEQUENCE:, >07,
2A41 : DATA >FF'

Line editor:
2A42 : DST  @>835E,>035D    End of input
2A46 : DST  @>832A,@>8320    Start of input
2A49 : SF   @>8360,>01      Flag
2A4C : DST  @>8361,@>8320    Start of input, cursor position
2A4F : CLR   @>8300          Repeat counter
2A51 : CLR   @>8363
2A53 : ST   @>8301,>7E      Cursor character
2A56 : EX   VDP*,@>8361,@>8301 On screen
2A5A : CLR   @>8379          Cursor counter
2A5C : SCAN  @>8300          Keyboard scanning

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2A5D : BS GROM@>2A78 New key, jump  
 2A5F : INC @>830D Repeat counter  
 2A61 : CEQ @>8375,>FF No key?  
 2A64 : BS GROM@>2A71 Yes, jump  
 2A66 : CHE @>830D,>FE Repeat counter high enough?  
 2A69 : BR GROM@>2A71 No, go on  
 2A6B : SUB @>830D,>1E Minus  
 2A6E : B GROM@>2A7A Treat as key input  
 2A71 : CH @>8379,>0E Cursor counter high?  
 2A74 : BR GROM@>2A5C No, jump to keyboard scanning  
 2A76 : BR GROM@>2A56 Yes, keyboard scanning with change character  
 2A78 : CLR @>830D Repeat counter 0  
 2A7A : CEQ @>8301,>7E Cursor character on screen?  
 2A7D : BS GROM@>2A83 No, jump  
 2A7F : EX VDP\*>8361,@>8301 Change character  
 2A83 : CHE @>8375,>20 FCTN key?  
 2A86 : BS GROM@>2B41 No, jump  
 2A88 : CEQ @>8375,>02 Clear key?  
 2A8B : BR GROM@>2A01  
 2A8D : AND @>8388,>FE Clear bit 7  
 2A91 : CZ @>8389 GROM?  
 2A94 : BR GROM@>2A56 Yes, go on  
 2A96 : CLOG @>8388,>20 Bit 2 set?  
 2A9A : BR GROM@>2A9F Yes, jump  
 2A9C : B GROM@>400E Program interrupt  
 2A9F : BR GROM@>2018 Reset cursor position and end  
 2AA1 : CEQ @>8375,>08 Cursor to the right  
 2AA4 : BS GROM@>2BC3 Yes, jump  
 2AA6 : CEQ @>8375,>09 Cursor to the right  
 2AA9 : BS GROM@>2BBF Yes jump  
 2AAB : CEQ @>8375,>04 Insert key  
 2AAB : BR GROM@>2AB3 No, jump  
 2A80 : ST @>8363,>01 Flag for insert mode  
 2A83 : CEQ @>8375,>03 Delete key?  
 2A86 : BR GROM@>2B08 No, jump  
 2A88 : CLR @>8360 0  
 2ABA : DCEQ @>832A,@>8361 Cursor at the end?  
 2ABD : BS GROM@>2B02 Yes end  
 2ABF : CEQ VDP\*>832A,>7F Edge?  
 2AC3 : BR GROM@>2AC7  
 2AC5 : DDEC @>832A Minus 1  
 2AC7 : DST @>835C,@>832A End of input  
 2ACA : DSUB @>835C,@>8361 Minus actual cursor position  
 2ACD : MOVE @>835C TO VDP\*,>8361 FROM VDP@>0001(@>8361) All 1 up  
 2AD4 : DST @>835C,@>8361 Actual cursor position  
 2AD7 : AND @>835D,>FC Test on edge  
 2ADA : OR @>835D,>1D  
 2ADD : DCHE @>835C,@>832A Already higher than end?  
 2AE0 : BS GROM@>2AEE  
 2AE2 : EX VDP@>0004(@>835C),VDP\*>835C Exchange edge  
 2AE8 : DADD @>835C,>0020 Next line  
 2AEC : BR GROM@>2ADD  
 2AEE : DDEC @>832A End minus 1 (is cleared)  
 2AF0 : CEQ VDP\*>832A,>7F Edge?  
 2AF4 : BR GROM@>2AFA  
 2AF6 : DSUB @>832A,>0004 Skip edge  
 2AFA : CEQ VDP\*>832A,>80 Space at the end  
 2AFE : BS GROM@>2A51 Yes, go on  
 2B00 : DINC @>832A +1  
 2B02 : ST VDP\*>832A,>80 Set space  
 2B06 : BR GROM@>2A51 Delete end  
 2B08 : CEQ @>8375,>07 Erase key?  
 2B0B : BR GROM@>2B24 No, jump  
 2B11 : CEQ VDP\*>832A,>7F Edge?  
 2B13 : BS GROM@>2B17 Yes; skip  
 2B13 : ST VDP\*>832A,>80 Set space

2B17	:	DDEC	0,832A	End minus 1
2B19	:	DCHE	0,832A,0,8320	Till the beginning
2B1C	:	BS	GROM@,2B0D	Go on
2B1E	:	DINC	0,832A	New end
2B20	:	CLR	0,8360	
2B22	:	BR	GROM@,2A4C	Start again
2B24	:	CEQ	0,8375,,0D	Enter key
2B27	:	BS	GROM@,2B33	Yes, end
2B29	:	CEQ	0,8375,,0B	Cursor up
2B2C	:	BS	GROM@,2B33	Yes, end
2B2E	:	CEQ	0,8375,,0A	Cursor down
2B31	:	BR	GROM@,2A56	No, more input
2B33	:	DCEQ	0,832A,0,835E	End equal maximum?
2B36	:	BR	GROM@,2B40	No, end
2B38	:	CEQ	VDP*>832A,,80	Yes, write more space
2B3C	:	BS	GROM@,2B40	
2B3E	:	DINC	0,832A	Increase end for 1 point
2B40	:	RTN		End
2B41	:	CZ	0,8363	Insert mode?
2B43	:	BS	GROM@,2B7D	No, jump
2B45	:	DCEQ	0,832A,0,835E	Maximum end reached ?
2B48	:	BS	GROM@,2B54	Yes, jump
2B4A	:	CEQ	VDP*>832A,,7F	Edge?
2B4E	:	BR	GROM@,2B54	No, jump
2B50	:	DADD	0,832A,,0004	Skip edge
2B54	:	DST	0,835C,0,832A	
2B57	:	DCH	0,835C,0,8361	Cursor at the end
2B5A	:	BR	GROM@,2B76	No, jump
2B5C	:	DDEC	0,835C	
2B5E	:	ST	VDP@,0001(0,835C),VDP*>835C	Shift text 1 to the right
2B64	:	CEQ	VDP*>835C,,7F	Edge?
2B68	:	BR	GROM@,2B74	No, jump
2B6A	:	DSUB	0,835C,,0004	Skip edge
2B6E	:	ST	VDP@,0005(0,835C),VDP*>835C	Shift edge
2B74	:	BR	GROM@,2B57	Till beginning
2B76	:	DCHE	0,832A,0,835E	Maximum end reached?
2B79	:	BS	GROM@,2B7D	Yes, jump
2B7B	:	DINC	0,832A	End plus 1
2B7D	:	ADD	0,8375,,60	Add screen offset
2B80	:	ST	VDP*>8361,0,8375	Write character on screen
2B84	:	CLR	0,8360	
2B86	:	DCEQ	0,8361,0,835E	Maximum end reached?
2B89	:	BR	GROM@,2B90	No, jump
2B8B	:	CALL	GROM@,0036	Bad tone
2B8E	:	BR	GROM@,2A56	Next entry
2B90	:	DINC	0,8361	Increase cursor position
2B92	:	CEQ	VDP*>8361,,7F	Edge?
2B96	:	BR	GROM@,2B9C	No, jump
2B98	:	DADD	0,8361,,0004	Skip edge
2B9C	:	DCH	0,8361,0,832A	Cursor over end
2B9F	:	BR	GROM@,2B4A	No, jump
2BA1	:	DST	0,832A,0,8361	New end position
2BA4	:	DCHE	0,832A,,02FF	Outside from screen?
2BA8	:	BR	GROM@,2A56	No, next input
2BAA	:	CALL	GROM@,4000	Scroll
2BAD	:	DSUB	0,832A,,001C	End minus 1 line
2BB1	:	DSUB	0,8320,,0020	Beginning minus 1 line
2BB5	:	DSUB	0,835E,,0020	Maximum minus 1 line
2BB9	:	DSUB	0,8361,,0020	Cursor position minus 1 line
2BBD	:	BR	GROM@,2A56	Further input
2BBF	:	CLR	0,8363	Clear insert mode
2BC1	:	BR	GROM@,2B86	Jump, controll if beyond end
2BC3	:	DCH	0,8361,0,8320	At the beginning?
2BC6	:	BR	GROM@,2B04	Yes, jump
2BC8	:	DDEC	0,8361	Cursor position minus 1

2BCA : CEQ VDP\*,>8361,>7F Edge?  
 2BCE : BR GROM@>2BD4 No, jump  
 2BD0 : DSUB @,>8361,>0004 Skip edge  
 2BD4 : BR GROM@>2A51 Next input

Routine for clearing lines in VDP RAM:

2BD6 : DINCT @,>832E Pointer on line  
 2BD8 : DST @,>835C,VDP\*,>832E Fetch pointer to line  
 2BDC : AND @,>835C,>7F Clear bit 0  
 2BDF : DDEC @,>835C -1, points now to length byte  
 2BE1 : ST @,>8309,VDP\*,>835C Length byte  
 2BE5 : INC @,>8309 +1  
 2BE7 : CLR @,>8308 Length is word  
 2BE9 : DST @,>8300,@,>8332 End line table  
 2BEC : DINC @,>8300 +1  
 2BEE : DDEC @,>8300 -2, indicates to pointer in first line  
 2BF0 : DST @,>8306,VDP\*,>8300 Pointer on >8306  
 2BF4 : AND @,>8306,>7F Clear bit 0  
 2BF7 : DDEC @,>8306 -1  
 2BF9 : DCH @,>835C,@,>8306 Is line above questioned line?  
 2BFC : BR GROM@>2C02 No, jump  
 2BFE : DADD VDP\*,>8300,@,>8308 Correct pointer in line list  
 2C02 : DDEC @,>8300 Next line  
 2C04 : DCEQ @,>8330,@,>8300 Already arrived at end of line list  
 2C07 : BR GROM@>2BEE No, go on  
 2C09 : DST @,>8306,@,>835C Pointer to line  
 2C0C : DST @,>8300,@,>8306 Lowest address for shifting  
 2C0F : DDEC @,>8300 -1  
 2C11 : DADD @,>8306,@,>8308 Plus number of bytes  
 2C14 : DDEC @,>8306 Now high address  
 2C16 : DST @,>835C,@,>8300 Reserve number of pointer  
 2C19 : DSUB @,>835C,@,>8330 Minus start line table  
 2C1C : DINC @,>835C +1  
 2C1E : CALL GROM@>201E Shift VDP RAM  
 2C21 : DADD @,>8330,@,>8308 New pointer to line list  
 2C24 : DADD @,>8332,@,>8308  
 2C27 : DADD @,>832E,@,>8308  
 2C2A : RTN

2C2B : DST @,>8314,>0064 Error value line 100  
 2C2F : DST @,>831E,>000A Step 10  
 2C33 : ST @,>8308,>2C Decimal 44  
 2C36 : DDEC @,>8320 Start input screen  
 2C38 : CALL GROM@>2C75 To next character  
 2C3B : BS GROM@>2C2A  
 2C3D : CALL GROM@>2EF9 Convert first number in hex  
 2C40 : CZ @,>830C All o.k.?  
 2C42 : BR GROM@>2C4F  
 2C44 : CZ @,>8300  
 2C46 : BR GROM@>2C4D Syntax error  
 2C48 : CALL GROM@>2C75 To next character  
 2C4B : BR GROM@>2C65  
 2C4D : BR GROM@>2016 Syntax error  
 2C4F : DST @,>8314,@,>8344 First number on line  
 2C52 : CZ @,>8300  
 2C54 : BR GROM@>2C60  
 2C56 : CALL GROM@>2C75 To next character  
 2C59 : BS GROM@>2C2A  
 2C5B : ST @,>830E,@,>8309  
 2C5E : BS GROM@>2C65  
 2C60 : CALL GROM@>2C7A Skip space  
 2C63 : BS GROM@>2C2A  
 2C65 : CALL GROM@>2EF9 Convert in hex  
 2C68 : CZ @,>830C All o.k.  
 2C6A : BS GROM@>2C4D  
 2C6C : DST @,>831E,@,>8344 Number as step or 2nd line number

2C6F	:	CZ	0>8300	
2C71	:	BS	GROM0>2C4D	Syntax error
2C73	:	BR	GROM0>2F4F	Return with skip spaces
2C75	:	CALL	GROM0>2CA6	Line end?
2C78	:	BS	GROM0>2C80	Return condition bit set
2C7A	:	CEQ	0>8342,>20	Space?
2C7D	:	BS	GROM0>2C75	Yes, go on
2C7F	:	RTN		
2C80	:	CEQ	0>8300,0>8300	
2C83	:	RTNC		RTN condition bit set
2C84	:	DCH	0>8338,>03BE	Greater than end input buffer
2C88	:	BS	GROM0>2C91	Error
2C8A	:	DINC	0>8338	Crunch pointer
2C8C	:	ST	VDP*>8338,0>8342	Write byte in crunch buffer
2C90	:	RTN		
2C91	:	CLOG	0>8388,>20	Check flag byte
2C95	:	BS	GROM0>2C4D	Syntax error
2C97	:	DCLR	0>8344	
2C99	:	CALL	GROM0>2D99	Error
2C9C	:	DATA	>21	Line too long
2C9D	:	DATA	>3F	
2C9E	:	BR	GROM0>2F4D	Reset cursor pointer
2CA0	:	INC	VDP*>8302	
2CA3	:	CALL	GROM0>2C84	Write byte
2CA6	:	DCH	0>8320,0>832A	Reached end
2CA9	:	BS	GROM0>2C80	Return condition bit set
2CAB	:	ST	0>8342,VDP*>8320	Fetch byte
2CAF	:	CEQ	0>8342,>7F	Edge identification
2CB2	:	BS	GROM0>2CBA	Yes, jump
2CB4	:	SUB	0>8342,>60	Subtract offset
2CB7	:	DINC	0>8320	Increase stack pointer
2CB9	:	RTN		
2CBA	:	DADD	0>8320,>0004	Skip edge
2CBE	:	BR	GROM0>2CA6	
<b>Crunch string:</b>				
2CC0	:	DINC	0>8338	
2CC2	:	ST	VDP*>8338,>C8	String token
2CC6	:	CALL	GROM0>2020	Pointer for length byte
2CC9	:	DCH	0>8338,>03BE	End ?
2CCD	:	BR	GROM0>2C09	
2CCF	:	CALL	GROM0>2C7A	Skip spaces
2CD2	:	BS	GROM0>2CEB	At line end jump
2CD4	:	CEQ	0>8342,0>8313	
2CD7	:	BS	GROM0>2CEB	
2CD9	:	CZ	0>8382	Flag
2CDC	:	BS	GROM0>2CE1	
2CDE	:	CALL	GROM0>3450	Permitted in symbol name?
2CE1	:	CALL	GROM0>2CA0	Crunch byte
2CE4	:	BS	GROM0>2CEB	At line end jump
2CE6	:	CEQ	0>8342,0>8313	
2CE9	:	BR	GROM0>2CC9	
2CEB	:	CEQ	VDP*>8338,>20	Space?
2CEF	:	BR	GROM0>2CFB	No, end
2CF1	:	DDEC	0>8338	Eliminate spaces
2CF3	:	DEC	VDP*>8302	Length byte minus 1
2CF6	:	DCEQ	0>8338,0>8302	0?
2CF9	:	BR	GROM0>2CEB	
2CFB	:	RTN		
2FCF	:	DCLR	0>834A	

2CFE : XML >1B  
 2D00 : SUB @>8342,>30 Fetch byte  
 In Integer  
 2D03 : CHE @>8342,>0A Greater or equal 10?  
 2D06 : BS GROM@>2D20 Yes, end  
 2D08 : DMUL @>834A,,>000A \*10  
 2D0C : DCZ @>834A To big?  
 2D0E : BR GROM@>2C80  
 2D10 : ST @>834B,@>8342 Plus actual byte  
 2D13 : DADD @>834A,@>834C  
 2D16 : CARY Overflow?  
 2D17 : BS GROM@>2C80 Yes, error  
 2D19 : CGE @>834A,,>00 Negative?  
 2D1C : BR GROM@>2C80 Yes, error  
 2D1E : BR GROM@>2CFE Go on  
 2D20 : ADD @>8342,>30 Repair  
 2D23 : RTN

**Print warning:**  
 2D24 : CALL GROM@>4D00 Scroll  
 2D27 : MOVE >000A TO VDP@>02E2 FROM GROM@>2022 Message \* WARNING  
 2D2E : FETC @>8376 Fetch pointer to text  
 2D30 : FETC @>8377  
 2D32 : CALL GROM@>4D00 Scroll  
 2D35 : CLR @>8374  
 2D37 : CALL GROM@>0036 Bad tone  
 2D39 : DST @>8320,,>02E4 Cursor position  
 2D3E : MOVE >0001 TO @>835D FROM GROM@>0000(@>8376) Fetch length message  
 2D45 : CLR @>835C  
 2D47 : MOVE @>835C TO VDP\*,>8320 FROM GROM@>0001(@>8376) Text on screen  
 2D4E : DADD @>8320,@>835C New cursor position  
 2D51 : DCEQ @>8376,,>2113 I/O error?  
 2D55 : BR GROM@>2D6C No, jump  
 2D57 : DINC @>8320  
 2D59 : DST @>835F,VDP@>0004(@>8304)Fetch op code  
 2D5E : CLR @>835E  
 2D60 : CALL GROM@>2FAF Convert into ASCII and print  
 2D63 : ST @>835F,@>8360 Fetch error code  
 2D66 : SRL @>835F,,>05 In number-->  
 2D69 : CALL GROM@>2FAF In ASCII and print  
 2D6C : CLOG @>8388,,>20 Bit 2 set?  
 2D70 : BR GROM@>2D96 Yes, jump  
 2D72 : DCZ @>8344 RUN flag?  
 2D74 : BS GROM@>2D96 No, jump  
 2D76 : DCH @>8320,,>02F5 New line?  
 2D7A : BR GROM@>2D83  
 2D7C : CALL GROM@>4D00 Scroll  
 2D7F : DST @>8320,,>02E4 Cursor again beginning of line  
 2D83 : DST VDP@>0001(@>8320),,ASRE Text "IN"  
 2D89 : DADD @>8320,,>0004  
 2D8D : ST @>8376,@>8342 Save actual Basic byte  
 2D90 : CALL GROM@>4D00 Line number in ASCII and print  
 2D93 : ST @>8342,@>8376 Basic byte back  
 2D96 : B GROM@>4D00 Scroll with return

**Error:**  
 2D99 : FETC @>8376 Fetch text pointer  
 2D9B : FETC @>8377  
 2D9D : DCEQ @>833E,,>0320 Symbol table on >0320?  
 2DA1 : BR GROM@>2DA7  
 2DA3 : DST @>833E,VDP@>0322  
 2DA7 : CLOG @>8388,,>20 Bit 2 set?  
 2DAB : BR GROM@>2D80 Yes, jump  
 2DAD : ST @>8373,,>8A New substack pointer  
 2DB0 : CALL GROM@>4D00 Scroll  
 2DB3 : ST VDP@>02E2,,>8A Text "\*"  
 2DB7 : CALL GROM@>2D35 Print message

2DBA	: CLOG	@,8388,,>20	Bit 2 set?
2DBE	: BR	GROM@,2023	Yes, jump
2DC0	: CALL	GROM@,201C	Reset character sets and color table
2DC3	: DCZ	@,8344	Run flag?
2DC5	: BS	GROM@,20CE	No, jump
2DC7	: DCLR	@,8344	Clear RUN flag
2DC9	: CALL	GROM@,4012	Close files
2DCC	: DDEC	@,8344	Set RUN flag again
2DCE	: CZ	@,8389	GROM?
2DD1	: BR	GROM@,2C80	Yes, jump return condition bit set
2DD3	: DCH	@,836E,@,8324	Value stack
2DD6	: BR	GROM@,2DF1	
2DD8	: CGT	VDP@,0002(@,836E),>65	Greater string tag
2DDD	: BS	GROM@,2DE3	
2DDF	: XML	>18	VPOP
2DE1	: BR	GROM@,2D03	
2DE3	: CEQ	VDP@,0002(@,836E),>68	User defined function?
2DE8	: BR	GROM@,2DF1	No, end
2DEA	: DCLR	@,834E	
2DEC	: CALL	GROM@,4D14	Clear entry
2DEF	: BR	GROM@,2D03	Go on
2DF1	: DCZ	@,8344	RUN flag?
2DF3	: BS	GROM@,2DF8	No, jump
2DF5	: DST	@,836E,@,8324	New top value stack
2DF8	: BR	GROM@,2012	Return Basic
2DFA	: CALL	GROM@,401A	Write data block
2DFD	: DST	@,835E,VDP*,8314	Fetch line number
2E01	: CALL	GROM@,2F9A	Convert number into ASCII and print
2E04	: DST	@,8320,@,8308	Pointer at beginning reserve output
2E07	: DINC	@,8320	Plus 1
2E09	: DST	@,832C,VDP@,0002(@,8314)	Begin text pointer
2E0E	: AND	@,832C,>7F	Bit 0 reset
2E11	: DST	@,834C,>0020	Space
2E15	: CALL	GROM@,2F58	Fetch byte
2E18	: BS	GROM@,2F11	End at line end
2E1A	: CZ	@,834D	Print byte on >834D
2E1C	: BS	GROM@,2E27	
2E1E	: EX	@,834D,@,8342	Exchange byte
2E21	: CALL	GROM@,2FE3	Print byte
2E24	: EX	@,834D,@,8342	Byte back again
2E27	: CLR	@,834D	O.k. nothing more
2E29	: CHE	@,8342,>B3	Higher token ,?
2E2C	: BR	GROM@,2E33	No, jump
2E2E	: CHE	@,8342,>C8	Higher token string
2E31	: BR	GROM@,2E4B	No, jump
2E33	: ST	@,834D,>20	Space
2E36	: CZ	@,834C	
2E38	: BS	GROM@,2E4B	
2E3A	: CEQ	@,8354,>20	Space .
2E3D	: BS	GROM@,2E4B	
2E3F	: ST	@,834C,@,8342	Byte on >834C
2E42	: ST	@,8342,>20	Space
2E45	: CALL	GROM@,2FE3	Print byte
2E48	: ST	@,8342,@,834C	And old value again
2E4B	: EX	@,834C,@,834D	
2E4E	: CLOG	@,8342,>B0	Token?
2E51	: BR	GROM@,2ESF	Yes, jump
2E53	: CALL	GROM@,2F55	Write data block
2E56	: BS	GROM@,2F11	End
2E58	: CLOG	@,8342,>B0	Token?
2E5B	: BS	GROM@,2E53	No, jump
2E5D	: BR	GROM@,2E27	New start
2E5F	: CEQ	@,8342,>C8	String?
2E62	: BS	GROM@,2E6C	
2E64	: CEQ	@,8342,>C7	String in "

2E67 : BR GROM@,2E96  
 2E69 : CALL GROM@,2FE0 Print quotation mark  
 2E6C : XML ,1B Fetch byte  
 2E6E : ST @,834A,@,8342 Save on FPC  
 2E71 : CZ @,834A 0?  
 2E73 : BS GROM@,2E8A Yes, jump  
 2E75 : XML ,1B Fetch byte  
 2E77 : CZ @,834C  
 2E79 : BR GROM@,2E83 Quotation mark, then twice  
 2E7B : CEQ @,8342,,>22  
 2E7E : BR GROM@,2E83  
 2E80 : CALL GROM@,2FE3 Print byte  
 2E83 : CALL GROM@,2FE3 Print byte  
 2E86 : DEC @,834A  
 2E88 : BR GROM@,2E71 Till string end  
 2E8A : CZ @,834C  
 2E8C : BR GROM@,2EFS  
 2E8E : CALL GROM@,2FE0 Print quotation mark  
 2E91 : ST @,834C,,>20 Space  
 2E94 : BR GROM@,2EFS  
 2E96 : CEQ @,8342,,>C9 Token for line number ?  
 2E99 : BR GROM@,2EAA  
 2E9B : XML ,1B Fetch 1st byte  
 2E9D : ST @,835E,@,8342  
 2E9E : XML ,1B Fetch 2nd byte  
 2E9F : ST @,835F,@,8342 Word complete  
 2EA5 : CALL GROM@,2F9A Convert integer into ASCII and print  
 2EA8 : BR GROM@,2EFS  
 2EAA : DCLR @,834A 1st table  
 2EAC : DS1 @,834E,,>0001 Length of token  
 2EB0 : MOVE ,>0002 TO @,8352 FROM GROM@,285C(@,834A) Fetch pointer to table  
 2EB7 : DADD @,8352,@,834E Beginning with token  
 2EB8 : MOVE ,>0002 TO @,8350 FROM GROM@,0000(@,8352) Fetch first token  
 2EC1 : CEQ @,8350,@,8342 Right?  
 2EC4 : BS GROM@,2ED3  
 2EC6 : DINC @,8352  
 2EC8 : CEQ @,8351,,>FF End of list ?  
 2ECB : BR GROM@,2EB7 Next token  
 2ECD : DINCT @,834A Next table  
 2ECF : DINC @,834E Length greater  
 2ED1 : BR GROM@,2EB0  
 2ED3 : DSUB @,8352,@,834E Pointer minus length  
 2ED6 : ST @,834A,@,8342  
 2ED9 : MOVE ,>0001 TO @,8342 FROM GROM@,0000(@,8352) Fetch byte  
 2EE0 : CALL GROM@,2FE3 and write byte  
 2EE3 : DINC @,8352 Increase pointer  
 2EES : DEC @,834F Length minus 1  
 2EE7 : BR GROM@,2ED9 Till length 0  
 2EE9 : CHE @,834A,,>B3 Higher or equal token ,?  
 2EEC : BR GROM@,2E11 No, start again  
 2EEE : CEQ @,834A,,>FD Token #?  
 2EF1 : BR GROM@,2EFS No, jump  
 2EF3 : CLR @,834C  
 2EF5 : CLR @,834D  
 2EF7 : BR GROM@,2E15 New start again  
  
 2EF9 : CLR @,8300  
 2EFB : CLR @,830C  
 2EFD : CHE @,8342,,>30 ASCII 0  
 2F00 : BR GROM@,2F0A  
 2F02 : CGT @,8342,,>39 ASCII 9  
 2F05 : BS GROM@,2F0A No number  
 2F07 : CALL GROM@,2F12 Convert in integer  
 2F0A : CEQ @,8342,@,8308  
 2F0D : BS GROM@,2F11  
 2F0F : INC @,8300 Flag digit

2F11 : RTN

2F12 : DCLR e,834A  
2F14 : ST e,8301,e,8342 Byte on >8301  
2F17 : SUB e,8301,>0A Integer  
2F1A : CHE e,8301,>0A Greater or equal 10?  
2F1D : BS GROMe>2F3B End  
2F1F : DMUL e,834A,>000A \*10  
2F23 : CZ e,834B No overflow  
2F25 : BR GROMe>2F43 Error  
2F27 : DST e,834A,e,834C New start again  
2F2A : CLR e,8300  
2F2C : DADD e,834A,e,8300  
2F2F : INC e,830C  
2F31 : CGE e,834A,>00 Negative?  
2F34 : BR GROMe>2F43 Error  
2F36 : CALL GROMe>2CA6 Next byte  
2F39 : BR GROMe>2F14 and new start again  
2F3B : DST e,8344,e,834A Line number  
2F3E : DCZ e,834A Ø?  
2F40 : BS GROMe>2F43 Error  
2F42 : RTN

2F43 : CALL GROMe>4000 Scroll  
2F46 : DCLR e,8344 No line number  
2F48 : CALL GROMe>2D99 Error  
2F4B : DATA >20 Bad, line number  
2F4C : DATA >D9

2F4D : BR GROMe>2018 Reset cursor position  
2F4F : CALL GROMe>2C75 Line end, skip spaces  
2F52 : BR GROMe>2C4D Syntax error  
2F54 : RTN

2F55 : CALL GROMe>2FE3 Write data block  
2F58 : XML >1B Fetch byte  
2F5A : CZ e,8342 Line end?  
2F5C : RTNL

Find line number in line table:

2F5D : DST e,832E,e,8332 End line table on actual line pointer  
2F60 : DSUB e,832E,>0003 -3, on line number  
2F64 : DCHE VDP\*>832E,e,8344 Line number greater?  
2F68 : BR GROMe>2F6F No, go on  
2F6A : DCEQ VDP\*>832E,e,8344 Line number equal?  
2F6E : RTNC Yes, return condition bit set

2F6F : DSUB e,832E,>0004 Next line  
2F73 : DCHE e,832E,e,8330 Even higher than end of line table?  
2F76 : BS GROMe>2F64 Yes, go on searching  
2F78 : DST e,832E,e,8330  
2F7B : RTN

Convert integer into ASCII:

2F7C : CLR e,8361 Number of characters  
2F7E : ST e,8367,>67 Pointer to character  
2F81 : DCLR e,835C  
2F83 : DEC e,8367  
2F85 : DDIV e,835C,>000A Decimal  
2F89 : ADD e,835F,>30 ASCII  
2F8C : ST \*>8367,e,835F On stack  
2F90 : DST e,835E,e,835C Go on with rest  
2F93 : INC e,8361 Next digit  
2F95 : DCZ e,835E Already Ø?  
2F97 : BR GROMe>2F81 No, go on  
2F99 : RTN

```

2F9A : CALL GROM@>2F7C Convert integer into ASCII
2F9D : ST @>8342,*>8367 1st character
2FA1 : CALL GROM@>2FE3 Print
2FA4 : INC @>8367
2FA6 : DEC @>8361 Till all characters
2FA8 : BR GROM@>2F9D Loop
2FAA : RTN

```

Convert integer into ASCII and print on screen:

```

2FAB : DST @>835E,VDP*>8302 Fetch number from VDP
2FAC : CALL GROM@>2F7C Entry without VDP, convert into ASCII
2FB2 : ST VDP*>8320,*>8367 On screen
2FB7 : ADD VDP*>8320,>60 Add offset
2FB8 : DINC @>8320 Cursor +1
2FB9 : INC @>8367 Pointer +1
2FBF : DEC @>8361 End of digits?
2FC1 : BR GROM@>2FB2 No, go on
2FC3 : RTN

```

Fetch 1st token of next line :

```

2FC4 : DSUB @>832E,>0004 Actual line pointer -4
2FC8 : CZ @>8389 GROM flag
2FCB : BR GROM@>2FD6 GROM jump
2FCD : DST @>832C,VDP*>832E Address line on text pointer
2FD1 : AND @>832C,>7F >0?
2FD4 : BR GROM@>2FDD Yes, jump
2FD6 : MOVE >0002 TO @>832C FROM GROM@>0000(@>832E) Set text pointer from GROM
2FDD : XML >1B Read 1 byte on >8342
2FDF : RTN

```

```

2FE0 : ST @>8342,>22 ASCII for "
2FE3 : CH @>8306,@>8307 Enough space?
2FE6 : BR GROM@>2FEF Yes, go on
2FE8 : CALL GROM@>401A No, write data block
2FEB : DSUB @>8320,>0020 New start point
2FEF : ST VDP*>8308,@>8317 Write offset
2FF3 : ADD VDP*>8308,@>8342 Add or write byte
2FF7 : DINC @>8308 Address plus 1
2FF9 : INC @>8306 Actual position in data block
2FFB : ST @>8354,@>8342 Save from >8354
2FFE : RTN

```

Prescan:

```

2FFF : DST @>8306,>0000A Clear bit 3
3003 : AND @>8388,>0F Run flag?
3007 : DCZ @>8344 Yes, jump
3009 : BR GROM@>301C Text pointer
300B : DST @>832C,>0320 Fetch byte
300F : XML >1B Scroll
3011 : CALL GROM@>4000 Set flag
3014 : ST @>8316,>01 Proper prescan
3017 : CALL GROM@>3060 Execute
301A : BR GROM@>3028 Proper prescan
301C : CALL GROM@>302B Reset all bits except bit 3
301F : AND @>8388,>10
3023 : DST @>83C0,>3567 Execute Basic
3028 : B GROM@>4004

302B : DCLR @>8316 End line list
302D : DST @>832E,@>8332
3030 : DADD @>832E,>0003
3034 : DCLR @>833E Pointer to symbol table
3036 : DST @>8340,@>8330 Start line list on free space symbol table
3039 : CZ @>8389 In GROM?
303C : BS GROM@>3041 No, jump

```

303E : DST	e,8340,e,8370	Top memory on free space for symbol table
3041 : CLR	e,8343	Option base 0
3043 : DDEC	e,8340	-1
3045 : DST	e,8318,e,8340	Free space symbol table on start string space
3048 : DDEC	e,8318	-1
304A : DST	e,831A,e,8318	End string space (low address)
304D : OR	e,8388,>80	Set bit 0
3051 : DST	e,8312,e,8330	Start line list
3054 : DINCT	e,8312	+2
3056 : DCEQ	e,832E,e,8312	Program, jump
3059 : BR	GROMe,3067	Flag?
305B : CZ	e,8317	
305D : BS	GROMe,3066	
305F : DCLR	e,8344	Clear run flag
3061 : CALL	GROMe,2D99	Error
3064 : DATA	>20	For-next error
3065 : DATA	>F9	
3066 : RTN		
3067 : CALL	GROMe,2FC4	Fetch byte from first line
3068 : AND	e,8316,>02	Clear all except bit 6
306D : CEQ	e,8342,>8A	Taken DIM?
3070 : BR	GROMe,3081	No, jump
3072 : CALL	GROMe,31E5	
3075 : CEQ	e,8342,>B3	Taken ,?
3078 : BS	GROMe,3072	Yes, once more
307A : BR	GROMe,30AF	
307C : CALL	GROMe,2D99	Error
307F : DATA	>20	Bad name
3080 : DATA	>40	
3081 : CEQ	e,8342,>9E	Token option?
3084 : BR	GROMe,30CS	
3086 : CALL	GROMe,31D1	Test
3089 : CALL	GROMe,3481	Fetch byte
308C : CLOG	e,8316,>02	Bit 6 set ?
308F : BR	GROMe,31D6	No, jump
3091 : CALL	GROMe,30B9	Token base?
3094 : DATA	>F1	
3095 : CALL	GROMe,30B9	Token string?
3098 : DATA	>C8	Length 1 ?
3099 : CALL	GROMe,30B9	
309C : DATA	>01	
309D : CLR	e,8343	
309F : SUB	e,8342,>30	Integer
30A2 : BS	GROMe,30AA	Jump if 0
30A4 : DEC	e,8342	-1
30A6 : BR	GROMe,30C0	Error, if smaller 0
30A8 : INC	e,8343	Therefore option base 1
30A9 : OR	e,8316,>02	Set flag
30AD : XML	>1B	Fetch byte
30AF : CZ	e,8342	End of line?
30B1 : BR	GROMe,30C0	No, error
30B3 : CLOG	e,8316,>01	Direct mode?
30B6 : BS	GROMe,3056	No, go on to program end
30B8 : RTN		Return
30B9 : FETC	e,834A	Data on FAC
30BB : CEQ	e,8342,e,834A	Token O.K.?
30BE : BS	GROMe,3481	Fetch next byte and return
30C0 : CALL	GROMe,2D99	Error
30C3 : DATA	>20	Incorrect statement
30C4 : DATA	>2C	
30C5 : CEQ	e,8342,>89	Token DEF?
30C8 : BR	GROMe,3155	No, jump
30CA : CALL	GROMe,31D1	

30CD : OR @,8316,,>84 Set flag for DEF  
 30D0 : CALL GROM@,31E5 Entry in symbol table  
 30D3 : CLOG VDP\*,833E,,>07 Dimensions?  
 30D7 : BS GROM@,3177 No, jump  
 30D9 : OR @,8316,,>80 Set flags  
 30DC : OR @,8388,,>08  
 30E0 : CALL GROM@,31E8 Entry in symbol table  
 30E3 : AND @,8388,,>F7 Reset  
 30E7 : CALL GROM@,30B9 Token ?  
 30EA : DATA >B6  
 30EB : CALL GROM@,30B9 Token =?  
 30EE : DATA >BE  
 30EF : MOVE >002A TO VDP@,0320 FROM VDP\*,833E Fetch 42 bytes from symbol table  
 30F6 : DST @,8300,VDP@,0324 Pointer to name  
 30FA : CZ @,8389 In GROM?  
 30FD : BS GROM@,310A No, then jump  
 30FF : DSUB @,8300,@,833E Computer pointer for VDP  
 3102 : DADD @,8300,,>0320  
 3106 : DST VDP@,0324,@,8300 and write in copy at >0320  
 310A : DST @,8340,VDP@,0002(@,833E) Pointer to free space symbol table  
 310F : DST @,833E,,>0320 Text pointer  
 3113 : DDEC @,8340 -1  
 3115 : CZ @,8342 End of line  
 3117 : BS GROM@,314F ?  
 3119 : CLOG @,8342,,>80 Token?  
 311C : BS GROM@,312C No, jump  
 311E : CEQ @,8342,,>C8 String?  
 3121 : BS GROM@,3148 Yes, jump  
 3123 : CEQ @,8342,,>C7 String?  
 3126 : BS GROM@,3148 Yes, jump  
 3128 : XML >1B Fetch byte  
 312A : BR GROM@,3115 Go on  
 312C : OR @,8316,,>80 Set flag  
 312F : CALL GROM@,31ED Symbol entry  
 3132 : DCEQ @,833E,,>0320 Text pointer >0320?  
 3136 : BS GROM@,3115 Yes, go on  
 3138 : DST VDP@,0002(@,833E),VDP@,0322  
 313E : DST VDP@,0322,@,833E Save pointer symbol table  
 3142 : DST @,833E,,>0320 Pointer symbol table  
 3146 : BR GROM@,3115  
 3148 : CALL GROM@,3488 Fetch length byte string  
 314B : XML >1B Fetch byte  
 314D : BR GROM@,3115 Go on  
 314F : DST @,833E,VDP@,0322 New pointer to symbol table  
 3153 : BR GROM@,30B3 End  
  
 3155 : CEQ @,8342,,>9A Token REM  
 3158 : BS GROM@,30B3 Yes, go on, line is of no interest  
 315A : CEQ @,8342,,>92 Token INPUT  
 315D : BS GROM@,31CC  
 315F : CEQ @,8342,,>93  
 3162 : BR GROM@,3169  
 3164 : CALL GROM@,31D1 Test direct mode  
 3167 : BR GROM@,3056 Go on  
 3169 : CEQ @,8342,,>87 Token GOSUB  
 316C : BS GROM@,31CC Forget  
 316E : CEQ @,8342,,>8C Token FOR  
 3171 : BR GROM@,31A2  
 3173 : INC @,8317 Loop counter  
 3175 : BR GROM@,31CC Forget at 0  
 3177 : CALL GROM@,30B9 Token =  
 317A : DATA >BE  
 317B : CZ @,8342 Loop end?  
 317D : BS GROM@,30B3 Yes, from start i.e. return at direct mode  
 317F : CLOG @,8342,,>80 Token?

3182	: BS	GROM@>3193	No, jump
3184	: CEQ	@>8342,>C8	String?
3187	: BS	GROM@>319B	Yes, jump
3189	: CEQ	@>8342,>C7	String?
318C	: BS	GROM@>319B	Yes, jump
318E	: CALL	GROM@>31DB	
3191	: BR	GROM@>317B	Go on
3193	: OR	@>8316,>80	Set flag
3196	: CALL	GROM@>31ED	Symbol entry
3199	: BR	GROM@>317B	Go on
319B	: CALL	GROM@>3488	Fetch length byte
319E	: XML	>1B	Fetch byte
31A0	: BR	GROM@>317B	Go on
31A2	: CEQ	@>8342,>96	Token NEXT
31A5	: BR	GROM@>31B3	
31A7	: CALL	GROM@>31D1	Test on direct mode
31AA	: DEC	@>8317	Loop counter
31AC	: CGE	@>8317,>00	Negative?
31AF	: BR	GROM@>3061	For-Next error
31B1	: BR	GROM@>317B	Go on
31B3	: CEQ	@>8342,>88	Token return
31B6	: BS	GROM@>31CC	Forget
31B8	: CEQ	@>8342,>98	Token ON
31BB	: BS	GROM@>31CC	Forget
31BD	: CEQ	@>8342,>84	Token IF
31C0	: BS	GROM@>31CC	
31C2	: CEQ	@>8342,>85	Token GO
31C5	: BS	GROM@>31CC	
31C7	: CEQ	@>8342,>86	Token GOTO
31CA	: BR	GROM@>317B	
31CC	: CALL	GROM@>31D1	Flag byte
31CF	: BR	GROM@>317B	
31D1	: CLOG	@>8316,>01	Direct mode?
31D4	: BS	GROM@>30B8	No, jump
31D6	: CALL	GROM@>2D99	Error
31D9	: DATA	>20	Can't do that
31DA	: DATA	>BD	
31DB	: CEQ	@>8342,>C9	Token Line number
31DE	: BR	GROM@>31E2	No, jump
31E0	: DINCT	@>832C	Text pointer
31E2	: XML	>1B	Fetch byte
31E4	: RTN		

Symbol entry into table:

31E5	: CALL	GROM@>3481	Fetch byte
31E8	: CLOG	@>8342,>80	Token?
31EB	: BR'	GROM@>30C0	Yes, jump error
31ED	: ST	@>8359,>49	
31F0	: DST	@>830C,@>832C	Text pointer
31F3	: DDEC	@>830C	-1
31F5	: CEQ	@>8359,>58	
31F8	: BS	GROM@>307C	Fetch name on FAC
31FA	: INC	@>8359	+1
31FC	: ST	*>8359,@>8342	Byte on FAC
3200	: XML	>1B	Fetch byte
3202	: CGT	@>8342,>00	Token?
3205	: BS	GROM@>31F5	No, fetch entire name
3207	: DST	@>836C,@>832C	Text pointer
320A	: DDEC	@>836C	Minus 1
320C	: CEQ	*>8359,>24	\$ (String)
3210	: BR	GROM@>3215	No string, jump
3212	: OR	@>8316,>10	String flag
3215	: SUB	@>8359,>4A	Length
3218	: INC	@>8359	

321A : CEQ @,8342,,B7 Token (?)  
 321D : BS GROM@,326B Yes, jump  
 321F : CLOG @,8316,,80 Bit 0 set?  
 3222 : BR GROM@,3229 Yes, jump  
 3224 : CLOG @,8316,,04 Bit 5 set?  
 3227 : BS GROM@,30C0 No, error  
 3229 : DDEC @,832C Text pointer minus 1  
 322B : DST @,830E,@,832C  
 322E : CLR @,83B8  
 3231 : ST @,8310,,B8  
 3234 : CLOG @,8388,,08 Flag byte bit 4 set?  
 3238 : BR GROM@,325B Yes, jump  
 323A : XML >16 Does an entry already exist?  
 323C : BR GROM@,325B  
 323E : DINC @,832C Text pointer  
 3240 : CLOG @,8316,,80 Bit 0 set ?  
 3243 : BS GROM@,32E6  
 3245 : ST @,8300,VDP\*>834A Fetch from symbol table byte  
 3249 : CLOG @,8316,,04  
 324C : BR GROM@,32E6 Error  
 324E : AND @,8300,,07 Dimensions  
 3251 : CEQ \*,@,8310,@,8300 Equal ?  
 3255 : BR GROM@,32E6 No, error  
 3257 : AND @,8316,,03 Bit 6 and 7 only  
 325A : RTN

#### Normal variable:

325B : MOVE >0010 TO @,835C FROM @,834A Save name on ARG  
 3260 : DST @,8314,,000E Length of entry for numerical variables  
 3264 : CLOG @,8316,,14 String or DEF?  
 3267 : BS GROM@,3384 No, jump  
 3269 : BR GROM@,3380 Jump

#### Data field:

326B : DST @,830E,@,832C Text pointer  
 326E : ST @,8372,,B7 Pointer to data stack  
 3271 : MOVE >0010 TO @,835C FROM @,834A  
 3276 : CLOG @,8316,,84 DEF?  
 3279 : BR GROM@,32A9 Yes, jump  
 327B : XML >1B Fetch byte  
 327D : CALL GROM@,30B9 String?  
 3280 : DATA >C8  
 3281 : CALL GROM@,2CF0 Change digit into integer  
 3284 : BS GROM@,328F Error  
 3286 : CZ @,834A 0?  
 3288 : BR GROM@,3294 No, jump  
 328A : CHE @,834B,@,8343 Greater option base?  
 328D : BS GROM@,3294 Yes, jump  
 328F : CALL GROM@,2099 Error bad value

3292 : DATA >20  
 3293 : DATA >64  
 3294 : PUSH @,834B Number on data stack  
 3296 : PUSH @,834A  
 3298 : CH @,8372,,BD Stack to high?  
 329B : BS GROM@,30C0 Error  
 329D : CEQ @,8342,,B3 Token ,?  
 32A0 : BS GROM@,327B Yes, go on  
 32A2 : CEQ @,8342,,B6 Token )?  
 32A5 : BR GROM@,30C0 No, error  
 32A7 : BR GROM@,32F3 Make an entry

#### DEF:

32A9 : ST @,8300,,01 Fetch byte  
 32AC : CALL GROM@,3481 Token?  
 32AF : CLOG @,8342,,80 No, jump  
 32B2 : BS GROM@,32AC Token )?  
 32B4 : CEQ @,8342,,B6 Yes, jump  
 32B7 : BS GROM@,32EB  
 32B9 : CLOG @,8316,,04

32BC	: BR	GROM@>30C0	Error
32BE	: CEQ	@>8342,,C7	String?
32C1	: BS	GROM@>32DD	Yes, jump
32C3	: CEQ	@>8342,,B7	Token (?)
32C6	: BS	GROM@>32E2	Yes, jump
32C8	: CEQ	@>8342,,B3	Token ,?
32CB	: BR	GROM@>32AC	No, jump
32CD	: CGT	@>8300,,01	Greater 1
32D0	: BS	GROM@>32RC	Yes, go on
32D2	: PUSH	@>8307	On data stack
32D4	: PUSH	@>8306	
32D6	: CH	@>8372,,BD	Data stack to high?
32D9	: BS	GROM@>30C0	Yes,error
32DB	: BR	GROM@>32AC	Go on
32DD	: CALL	GROM@>3488	Fetch length byte
32E0	: BR	GROM@>32AC	Go on
32E2	: INC	e>8300	+1
32E4	: BR	GROM@>32AC	Go on
32E6	: CALL	GROM@>2D99	Error
32E9	: DATA	>20	Name conflict
32EA	: DATA	>AF	
32EB	: DEC	@>8300	-1
32ED	: BR	GROM@>32AC	Go on, if not 0
32EF	: PUSH	@>8307	On data stack
32F1	: PUSH	@>8306	
32F3	: ST	e>8300,@>8372	Data stack pointer
32F6	: SUB	@>8300,,B7	Minus 183
32F9	: SRL	@>8300,,01	Divided by 2
32FC	: CGT	@>8300,,03	Greater than 3?
32FF	: BS	GROM@>30C0	Yes, error
3301	: PUSH	@>8300	On data stack
3303	: ST	e>8310,@>8372	Old data stack pointer again
3306	: MOVE	>0010 TO @>834A	FROM @>835C Save name on ARG
330B	: XML	>16	Search variable name
330D	: BR	GROM@>3314	Not found, jump
330F	: DST	@>832C,@>830E	Text pointer
3312	: BR	GROM@>3240	Finished
3314	: CLOG	@>8316,,04	DEF?
3317	: BR	GROM@>3360	Yes, jump
3319	: ST	e>8310,@>8372	Save data stack pointer
331C	: DEC	@>8372	-1
331E	: ST	@>834A,*>837C	Fetch from data stack
3322	: ST	@>834B,*>837C	
3326	: DINC	@>834A	+1
3328	: CLR	@>8308	
332A	: ST	e>8309,@>8343	Option base
332D	: DSUB	@>834A,@>8308	
3330	: DST	@>8314,@>834A	Number in the dimension
3333	: B	GROM@>3350	
3336	: ST	@>834A,*>837C	Fetch from data stack
333A	: ST	@>834B,*>837C	
333E	: DINC	@>834A	
3340	: DSUB	@>834A,@>8308	Option base
3343	: DST	@>8302,@>8314	
3346	: DMUL	@>8302,@>834A	Total number
3349	: DCZ	@>8302	Overflow?
334B	: BR	GROM@>344B	Error
334D	: DST	@>8314,@>8304	Total number
3350	: CEQ	@>8372,,B7	Lowest value reached?
3353	: BR	GROM@>3336	No, go on
3355	: CLOG	@>8316,,10	String?
3358	: BS	GROM@>3365	No, jump
335A	: CLOG	@>8314,,E0	More than 8191?
335D	: BR	GROM@>344B	Then error
335F	: DSLL	@>8314,,0001	*2
3363	: BR	GROM@>336E	Go on

3365 : CLOG @>8314,>F0 More than 4095?  
 3368 : BR GROM@>344B Error  
 336A : DSLL @>8314,>0003 \*8  
 336E : DADD @>8314,>0006 Plus 6 for basic entry  
 3372 : CLR @>834A  
 3374 : ST @>834B,\*>8310 Number of dimensions from data stack  
 3378 : SLL @>834B,>01 \*2 (Word)  
 337B : DADD @>8314,@>834A Total number of bytes  
 337E : BR GROM@>3384  
 3380 : DST @>8314,>0008 Length 8 for string  
 3384 : CZ @>8389 GROM flag?  
 3387 : BR GROM@>338E Yes, jump  
 3389 : CLOG @>8316,>01 Direct mode?  
 338C : BS GROM@>33AA No, jump  
 338E : CZ @>836B 0?  
 3390 : BS GROM@>33AA  
 3392 : CLR @>8300 Yes, jump  
 3394 : ST @>8301,@>836B Length  
 3397 : DST @>834A,@>8300  
 339A : CALL GROM@>3493 Fetch space for entry into symbol table  
 339D : DSUB @>8340,@>8300 Length  
 33A0 : DST @>830C,@>8340  
 33A3 : DINC @>830C Plus 1  
 33A5 : MOVE @>8300 TO VDP\*,>830C FROM @>835C Name in symbol table  
 33A8 : DST @>834A,@>8314 Length on FAC  
 33AD : CALL GROM@>3493 Fetch space in symbol table  
 33B0 : CLR @>834A  
 33B2 : CLOG @>8316,>10 String?  
 33B5 : BS GROM@>338A No, jump  
 33B7 : OR @>834A,>00 Set bit 0  
 33BA : CLOG @>8316,>04 Bit 6 set ?  
 33BD : BS GROM@>33C2 No, jump  
 33BF : OR @>834A,>40 Set bit 1 (User defined function)  
 33C2 : ST @>8372,@>8310 Basis data stack pointer  
 33C5 : ST @>8350,\*>837C Fetch dimensions from data stack  
 33C9 : CZ @>8350 0?  
 33CB : BS GROM@>33D8 Yes, jump  
 33CD : OR @>834A,@>8350 Dimensions  
 33D0 : CLOG @>8316,>04 Bit 5 set ?  
 33D3 : BR GROM@>33D8 Yes, then jump  
 33D5 : OR @>8316,>02 Set bit 6  
 33D8 : ST @>834B,@>836B Length of name  
 33DB : DST @>834C,@>833E Link to next entry  
 33DE : DST @>834E,@>830C Pointer to name  
 33E1 : DSUB @>8340,@>8314 Minus length of entry  
 33E4 : DINC @>8340 +1  
 33E6 : MOVE ,>0006 TO VDP\*,>8340 FROM @>834A Write 3 words  
 33EC : DST @>833E,@>8340 Pointer to first entry of symbol table  
 33EF : CLOG @>8388,>08 Flag byte bit 4 set ?  
 33F3 : BR GROM@>33F9 Yes, jump  
 33F5 : DST VDP@>03E0,@>833E Save pointer into VDP  
 33F9 : DADD @>8340,>0006  
 33FD : CLOG @>8316,>04 Bit 4 set ?  
 3400 : BR GROM@>3424 Yes, jump  
 3402 : CH @>8372,>B7 Data on stack?  
 3405 : BR GROM@>342A No, then jump  
 3407 : ST @>8372,>B7 Data stack  
 340A : INC @>8372 +1  
 340C : CHE @>8372,@>8310 All bytes  
 340F : BS GROM@>342A Jump, if all  
 3411 : ST VDP@>0001(@>8340),\*>8372 Write word from data stack  
 3417 : INC @>8372  
 3419 : ST VDP\*,>8340,\*>8372  
 341E : DDECT @>8314 Number -2  
 3420 : DINCT @>8340 Address +1  
 3422 : BR GROM@>340A Loop

3424 : DST VDP\*,>8340,0,836C Pointer in symbol table  
 3428 : BR GROM@,3438 Jump  
 342A : DSUB @,8314,,0007 Minus 7  
 342E : CLR VDP\*,>8340 Clear area for the value  
 3431 : MOVE @,8314 TO VDP@,0001(0)>8340) FROM VDP\*,>8340 Clear area  
 3438 : DST @,8340,@,833E Pointer to first entry in symbol table  
 343B : DDEC @,8340 Pointer on free space for symbol table  
 343D : AND @,8316,,08 Only permit bits 0,6,7 as flags  
 3440 : CLOG @,8316,,08 Bit 0 set ?  
 3443 : BS GROM@,3448 No, jump  
 3445 : DST @,832C,@,830E New text pointer  
 3448 : XML >1B Fetch byte  
 344A : RTN  
  
 344B : CALL GROM@,2D99 Error  
 344E : DATA >20 Memory full  
 344F : DATA >49  
 Check if variable name is permitted:  
 3450 : CHE @,8342,,30 Greater or equal 0?  
 3453 : BR GROM@,345A No, jump  
 3455 : CHE @,8342,,3A Greater or equal 9?  
 3458 : BR GROM@,2C80 No, return condition bit set  
 345A : CHE @,8342,,40 Greater or equal @?  
 345D : BR GROM@,3464 No, jump  
 345F : CHE @,8342,,5E Greater or equal ^?  
 3462 : BR GROM@,2C80 No, return condition bit set  
 3464 : CHE @,8342,,5F Greater or equal \_?  
 3467 : BR GROM@,3460 No, jump  
 3469 : CHE @,8342,,61 Greater or equal a?  
 346C : BR GROM@,3476 No, jump  
 346E : CHE @,8342,,7B Greater or equal {?  
 3471 : BS GROM@,3476 Yes, jump  
 3473 : SUB @,8342,,20 Change into capital letter  
 3476 : CEQ @,8342,,60 Equal `?  
 3479 : BS GROM@,3480 Yes, jump  
 347B : CHE @,8342,,7B Greater or equal {?  
 347E : BR GROM@,2C80 No, return condition bit set  
 3480 : RTN  
  
 3481 : XML >1B Fetch byte  
 3483 : CZ @,8342 End of line ?  
 3485 : BS GROM@,30C0 Yes, error  
 3487 : RTN  
  
 3488 : XML >1B Fetch byte  
 348A : DCLR @,8308  
 348C : ST @,8308,@,8342 Byte as word in >8308  
 348F : DADD @,832C,@,8308 Text pointer now behind the string  
 3492 : RTN  
  
 Fetch space for PAB or entry in symbol list:  
 3493 : DST @,834E,@,834A Length  
 3496 : DST @,834C,@,8340 Pointer free space symbol table  
 3499 : DSUB @,834C,@,8318 Start of string space  
 349C : DCGE @,834C,@,834A Enough space?  
 349F : BS GROM@,3492 Yes, end  
 34A1 : DSUB @,834H,@,834C Free space  
 34A4 : DST @,834C,@,831A String space  
 34A7 : DSUB @,834C,@,836E  
 34AA : DSUB @,834C,,0040 +8\*8 for value stack  
 34AE : DCGE @,834C,@,834A Enough space?  
 34B1 : BS GROM@,34C8 Yes, go on  
 34B3 : CALL GROM@,4D18 Garbage collection  
 34B6 : DST @,834C,@,831A Compute once more  
 34B9 : DSUB @,834C,@,836E  
 34BC : DSUB @,834C,,0040

34C0 : DST @>834A,@>834E  
 34C3 : DCGE @>834C,@>834A  
 34C6 : BR GROM@>344B Not enough space, memory full error  
 34C8 : DST @>834C,@>8318 Start string space  
 34CB : DSUB @>834C,@>831A End of string space, therefore number  
 34CE : DST @>834E,@>831A End of string space  
 34D1 : DSUB @>831A,@>834A Length  
 34D4 : BCZ @>834C  
 34D6 : BS GROM@>34E0  
 34D8 : MOVE @>834C TO VDP@>0001(@>831A) FROM VDP@>0001(@>834E) Shift strings  
 34E0 : DSUB @>8318,@>834A New start string space  
 34E3 : DST @>834C,@>8318 On >834C  
 34E6 : CLR @>834E  
 34E8 : ST @>834F,VDP\*>834C Length  
 34EC : DCHE @>831A,@>834C Below end of string space?  
 34EF : BS GROM@>3492 No, end  
 34F1 : DSUB @>834C,@>834E Pointer to beginning of string  
 34F4 : DCZ VDP@>FFF0(@>834C) Link pointer ??  
 34F9 : BS GROM@>3505 O.k. go on  
 34FB : DST @>834A,VDP@>FFF0(@>834C) Fetch link pointer  
 3501 : DST VDP\*>834A,@>834C Set new pointer in variable list  
 3505 : DSUB @>834C,>0004 Next string  
 3509 : BR GROM@>34E8  
 350B : RTN

350C : DATA >0000  
 350E : DATA >0000

#### Error message :

3510 : B GROM@>5671 Incorrect statement  
 3513 : B GROM@>567D Memory full  
 3516 : B GROM@>407C Bad value  
 3519 : B GROM@>4081 String number mismatch

#### CALL CLEAR:

351C : CALL GROM@>37B4 Fetch byte  
 351F : ALL >80 Clear screen  
 3521 : ST @>837F,>03 XPT on 3rd line  
 3524 : CALL GROM@>0012 End

#### Data for sound:

3527 : DATA >42,>0B,>12  
 352A : DATA >22,>00,>00,>00,>00  
 352F : DATA >01,>FF,>01,>04,>9F,>BF,>DF,>FF,>00

#### CALL SOUND:

3538 : MOVE >0009 TO VDP@>03E2 FROM GROM@>352F Write sound list  
 353F : CALL GROM@>3767 Fetch first value  
 3542 : CGE @>834A,>00 Negative?  
 3545 : BS GROM@>354C No, jump  
 3547 : DNEG @>834A Number already positive?  
 3549 : DCLR @>83CE Stop sound process  
 354C : DST @>8310,>109A Limit  
 3550 : CALL GROM@>377D CFI for duration  
 3553 : DMUL @>834A,>0006 Compute duration, \*6  
 3557 : DDIV @>834A,>0064 divided by 100  
 355B : CZ @>834B ??  
 355D : BR GROM@>3561  
 355F : INC @>834B At least 1  
 3561 : ST VDP@>03E4,@>834B Duration in sound list  
 3565 : MOVE >000L TO @>8300 FROM GROM@>579A Constant values on >8300  
 356B : CALL GROM@>376F Next value  
 356E : CALL GROM@>4F79 Check if numeric  
 3571 : CGE @>834A,>00 Negative?  
 3574 : BR GROM@>35C3 Yes, jump to noise  
 3576 : MOVE >0008 TO @>835C FROM GROM@>3527 Number on ARG

357C : XML	>09	FDIV
357E : DST	e>8310,>03FF	Limit
3582 : CALL	GROM@>3785	CFI for frequency
3585 : DCHE	e>834A,>0003	Greater 2
3589 : BR	GROM@>3516	Error
358B : DSRC	e>834A,>0004	Shift periodically(Word!)
358F : SRL	e>834A,>04	In LNybble
3592 : DOR	*>830A,e>834A	DDR >8306
3596 : INCT	e>830A	+2
3598 : CALL	GROM@>5600	Fetch next value and CFI
359B : AND	*>830B,e>834B	Volume
359F : INC	e>830B	+1
35A1 : CEQ	e>8342,>B6	Token )?
35A4 : BS	GROM@>35E2	Yes, end
35A6 : CEQ	e>8342,>B3	Token ,?
35A8 : BR	GROM@>3510	No, error
35AB : XML	>1B	Fetch byte
35AD : SRL	e>834A,>04	
35B0 : CEQ	e>830C,>06	3rd sound processor already loaded?
35B3 : CEQ	e>830A,>06	New start without duration
35B6 : BR	GROM@>356B	
35B8 : CALL	GROM@>376F	Fetch next value
35B8 : CALL	GROM@>4F79	String tag?
35BE : CGE	e>834A,>00	Negative=Noise
35C1 : BS	GROM@>3510	
35C3 : CEQ	e>8309,>FF	Noise
35C6 : BR	GROM@>3510	
35C8 : DNEG	e>834A	Number positive again
35CA : DST	e>8310,>0008	Limit
35CE : CALL	GROM@>377D	CFI
35D1 : DEC	e>834B	Minus 1
35D3 : ST	e>8309,e>834B	
35D6 : OR	e>8309,>E0	
35D9 : CALL	GROM@>5600	Fetch volume
35DC : ST	VDPE@>03E3,e>834B	In Sound list
35E0 : BR	GROM@>35A1	Go on
35E2 : CLR	e>8310	
35E4 : CZ	e>83CE	Sound byte
35E7 : BS	GROM@>35F9	If 0, go on
35E9 : SCAN		Keyboard scanning
35EA : BR	GROM@>35E4	
35EC : CEQ	e>8375,>02	Clear?
35EF : BR	GROM@>35E4	No, go on waiting
35F1 : CZ	e>8389	GROM?
35F4 : BR	GROM@>35E4	Yes, go on
35F6 : B	GROM@>4E38	Program end
35F9 : ST	e>8400,*>8310	Sound bytes in sound chip
35FE : INC	e>8310	All
3600 : CEQ	e>8310,>0A	
3603 : BR	GROM@>35F9	
3605 : DST	e>834A,>03E2	Sound list
3609 : I/O	e>834A,>01	Print
360C : BR	GROM@>3620	End
CALL HCHAR:		
360E : CALL	GROM@>3706	Fetch all particulars
3611 : DCZ	e>834A	0?
3613 : BS	GROM@>361D	Yes, end
3615 : FMT		1 byte on screen
3616 : ...	01('e>8300')	
3618 : ...	END FMT	
3619 : DDEC	e>834A	Till all bytes
361B : DR	GROM@>3615	Loop
361D : ST	e>837F,e>8302	Old screen line again

End of the subprograms with variables:

3620 : CEQ @>8342,>B6 )?  
 3623 : BR GROM@>3510 Incorrect statement  
 3625 : XML >1B Fetch byte  
 3627 : CALL GROM@>0012 Subprogram end

**CALL VCHAR:**  
 362A : CALL GROM@>37D6 Fetch all particular items and set screen pointer  
 362D : DCZ @>834A 0?  
 362F : BS GROM@>361D Yes, end  
 3631 : FMT Print byte  
 3632 : ... 01('0>8300')  
 3634 : ... 1F< 31 go on  
 3635 : ... END FMT  
 3636 : DDEC @>834A Till all  
 3638 : BS GROM@>361D All, end  
 363A : CZ @>837E Line 0?  
 363C : BR GROM@>3631 No, print next byte  
 363E : INC @>837F Column plus 1  
 3640 : B GROM@>3631 Go on

**CALL CHAR:**  
 3643 : CALL GROM@>3767 Fetch first value  
 3646 : DST @>8310,>009F Limit  
 364A : CALL GROM@>3785 CFI  
 364D : DCHE @>834A,>0020 Greater or equal space?  
 3651 : BR GROM@>3516 No, error  
 3653 : DSLL @>834A,>0003 \*8, therefore address pattern descriptor table  
 3657 : DADD @>834A,>0300 + offset  
 365B : DST @>8304,@>834A Save address  
 365E : PARS >B6 Go on till )  
 3660 : CEQ @>834C,>65 String tag?  
 3663 : BR GROM@>3519 No, error  
 3665 : DCGT @>8304,@>8324 Higher basis of value stack?  
 3668 : BR GROM@>36A3 No, execute  
 366A : DST @>835E,@>8304 Address  
 366D : DSUB @>835E,@>8324 Bytes, be missing  
 3670 : DST @>8306,@>836E Top value stack  
 3673 : DADD @>8306,@>835E Plus bytes  
 3676 : DADD @>8306,>000F + 15  
 367A : DCHE @>831A,@>8306 Lower than string area?  
 367D : BS GROM@>3687 Yes, jump  
 367F : CALL GROM@>51A9 Garbage collection  
 3682 : DCHE @>831A,@>8306 Enough space ?  
 3685 : BS GROM@>3513 No, error  
 3687 : DSUB @>8306,>0008 -8  
 368B : DST @>8300,@>836E Top value stack  
 368E : DADD @>8300,>0007 +7  
 3692 : DST @>835C,@>836E Top value stack  
 3695 : DSUB @>835C,@>8324 Number of bytes  
 3698 : BS GROM@>369D Jump at 0  
 369A : CALL GROM@>201E Shift stack  
 369D : DST @>8324,@>8304 New basis of value stack  
 36A0 : DADD @>836E,@>835E New end of value stack  
 36A3 : DST @>835E,@>834E Address of string  
 36A6 : DST @>8360,@>8350 Length  
 36A9 : DCH @>8350,>0010 Longer than 16?  
 36AD : BR GROM@>36B3 No  
 36AF : DST @>8360,>0010 Length is 16  
 36B3 : ST @>834A,>30 On FAC 16\*>30  
 36B6 : MOVE >000F TO @>834B FROM @>834A  
 36BB : DCZ @>8360 0?  
 36BD : BS GROM@>36C4 Yes, jump  
 36BF : MOVE @>8360 TO @>834A FROM VDP\*>835E Fetch string on FAC  
 36C4 : ST @>8311,>4A FAC  
 36C7 : ST @>8310,>08 8  
 36CA : CLR @>830C

36CC : SLL	0>830C, >04	
36CF : ST	0>835C,*>8311	Fetch byte from FAC+
36D3 : CHE	0>835C, >30	Greater 0?
36D6 : BR	GROM@>3516	No, error
36D8 : CH	0>835C, >39	Greater 9?
36DB : BR	GROM@>36E7	
36DD : CHE	0>835C, >41	Greater or equal A?
36E0 : BR	GROM@>3516	No, error
36E2 : CH	0>835C, >46	Greater F?
36E5 : BS	GROM@>3516	No, error
36E7 : SUB	0>835C, >30	-30
36EA : CH	0>835C, >0A	Greater 10?
36ED : BR	GROM@>36F2	No, jump
36EF : SUB	0>835C, >07	Minus 7
36F2 : OR	0>830C, 0>835C	Transfer to >830C
36F5 : INC	0>8311	Next byte
36F7 : CLOG	0>8311, >01	Every 2nd time
36FA : BR	GROM@>36CC	Go on or
36FC : ST	VDP*>8304, 0>830C	Write byte in pattern descriptor table
3700 : DINC	0>8304	Increase address VDP
3702 : DEC	0>8310	Loop counter for 8 bytes
3704 : BR	GROM@>36CA	Not yet 8 bytes, then return
3706 : BR	GROM@>3620	End

#### CALL KEY:

3708 : CALL	GROM@>3767	Fetch first value
370B : DST	0>8310, >0005	Limit 5
370F : CALL	GROM@>3785	CFI for keyboard mode
3712 : CALL	GROM@>5770	Fetch numerical variable and scan keyboard
3715 : BS	GROM@>3722	New key, then jump
3717 : CEQ	0>8375, >FF	No key
371A : BR	GROM@>3720	
371C : DCLR	0>834A	Status=0
371E : BR	GROM@>3722	
3720 : DNEG	0>834A	Status=-1
3722 : XML	>15	Transfer status to variable
3724 : DST	0>834A, >4001	Repair the 1
3728 : CEQ	0>8375, >FF	No key?
372B : BS	GROM@>3742	
372D : CHE	0>8375, >64	Key value greater 100?
3730 : BR	GROM@>3730	No, go on
3732 : INC	0>834A	Exponent plus 1
3734 : SUB	0>8375, >64	Minus 100
3737 : ST	0>834C, 0>8375	Key value one digit back
373A : B	GROM@>3740	
373D : ST	0>834B, 0>8375	Key value in number
3740 : BR	GROM@>3744	
3742 : DNEG	0>834A	-1
3744 : XML	>15	Transfer key to variable
3746 : BR	GROM@>3620	End

#### CALL JOYST:

3748 : CALL	GROM@>3767	Fetch value
374B : DST	0>8310, >0004	Limit
374F : CALL	GROM@>37D0	CFI for mode
3752 : CALL	GROM@>5770	Scan keyboard and fetch variables
3755 : ST	0>8300, 0>8376	Y value
3758 : CALL	GROM@>5755	Transfer to variable
375B : DST	0>834A, >4001	Repair 1
375F : ST	0>8300, 0>8377	X value
3762 : CALL	GROM@>5755	Transfer to variable
3765 : BR	GROM@>3620	End
3767 : CALL	GROM@>37B4	Fetch byte and text pointer
376A : CALL	GROM@>57A6	Check token (
376D : XML	>1B	Fetch byte

```

376F : PARS  >B6          Go on till )
3771 : CEQ   @>8342,>B3      Token ,?
3774 : BR    GROM@>3510      No, error
3776 : XML   >1B          Fetch byte
3778 : RTN

3779 : DST   @>8310,>0010    Set limit
377D : CALL  GROM@>3785      CFI
3780 : DCZ   @>834A          0?
3782 : BS    GROM@>3516      Error
3784 : RTN

3785 : CALL  GROM@>5740      CFI
3788 : DCH   @>834A,@>8310    Greater limit?
378B : BS    GROM@>3516      Error
378D : RTN

```

**Set column and line for subprogram:**

```

378E : CALL  GROM@>3767      Next argument
3791 : DST   @>8310,>0018    Limit
3795 : CALL  GROM@>377D      CFI
3798 : ST    @>8302,@>837F    Column screen
379B : DEC   @>834B          Line screen
379D : ST    @>837E,@>834B    Next argument
37A0 : CALL  GROM@>376F      Limit
37A3 : DST   @>8310,>0020    CFI
37A7 : CALL  GROM@>377D      Column screen
37AA : DEC   @>834B          Text pointer
37AC : ST    @>837F,@>834B    Fetch byte
37AF : RTN
37B0 : DATA  >2020,>2020

```

**Fetch Basicbyte**

```

37B4 : CZ    @>8389          GROM?
37B7 : BR    GROM@>37BC
37B9 : DST   @>832C,@>8356    Text pointer
37BC : XML   >1B          Fetch byte
37BE : RTN

```

**CALL SCREEN:**

```

37BF : CALL  GROM@>37B4      Fetch byte
37C2 : CALL  GROM@>57A6      Check (
37C5 : XML   >1B          Fetch byte
37C7 : PARS  >B6          Fetch value
37C9 : CALL  GROM@>3779      CFI
37CC : DEC   @>834B          -1
37CE : MOVE  >0001 TO REG>07 FROM @>834B Load register with background color
37D3 : B     GROM@>3620      End

```

```

37D6 : CALL  GROM@>378E      Fetch and set screen pointer
37D9 : PARS  >B6          Go on till )
37DB : CALL  GROM@>5740      CFI
37DE : ADD   @>834B,>60      Add offset
37E1 : ST    @>8300,@>834B    Character on >8300
37E4 : DST   @>834A,>0001    Repetition 1
37E8 : CEQ   @>8342,>B6      Token )?
37EB : BS    GROM@>37F9      Yes, end
37ED : CEQ   @>8342,>B3      Token ,?
37F0 : BR    GROM@>3510      No, error
37F2 : XML   >1B          Fetch byte
37F4 : PARS  >B6          Go on till )
37F6 : CALL  GROM@>5740      CFI
37F9 : RTN

```

```

37FA : DATA  >0000,>0000,>C945

```

4000	:	BR	GROM@>426C	Display
4002	:	BR	GROM@>4160	Delete
4004	:	BR	GROM@>4227	Print
4006	:	BR	GROM@>4344	Input
4008	:	BR	GROM@>401E	Open
400A	:	BR	GROM@>4174	Close
400C	:	BR	GROM@>41D7	Restore
400E	:	BR	GROM@>45E3	Read
4010	:	BR	GROM@>4956	Fetch data from GROM or VDP
4012	:	BR	GROM@>41CF	Close all open files
4014	:	BR	GROM@>46FC	Save
4016	:	BR	GROM@>4641	Load
4018	:	BR	GROM@>474C	List
401A	:	BR	GROM@>4BFC	Output record
401C	:	BR	GROM@>482B	EOF

#### Basic OPEN:

401E	:	CALL	GROM@>4993	Fetch number
4021	:	BS	GROM@>57DE	Error
4023	:	CALL	GROM@>49B1	Search PAB
4026	:	BS	GROM@>57DE	Nothing found, error
4028	:	CEQ	@>8342,>B5	Token :
402B	:	BR	GROM@>40F5	Error
402D	:	XML	>1B	Fetch byte
402F	:	CALL	GROM@>4BA1	Build PAB with name
4032	:	DDEC	@>832C	Text pointer in Basic line minus 1
4034	:	XML	>1B	Fetch byte
4036	:	CEQ	@>8342,>B3	Token ,?
4039	:	BR	GROM@>40FD	No, error value
403B	:	XML	>1B	
403D	:	CEQ	@>8342,>A2	Display
4040	:	BS	GROM@>40D6	
4042	:	CEQ	@>8342,>92	Input
4045	:	BS	GROM@>40E0	
4047	:	SUB	@>8342,>F3	->F3 (Token variable)
404A	:	CHE	@>8342,>09	Greater or equal 9
404D	:	BS	GROM@>40F2	Error
404F	:	CASE	@>8342	
4051	:	BR	GROM@>40AB	Variable
4053	:	BR	GROM@>406B	Relative
4055	:	BR	GROM@>40D1	Internal
4057	:	BR	GROM@>4070	Sequential
4059	:	BR	GROM@>4095	Output
405B	:	BR	GROM@>409A	Update
405D	:	BR	GROM@>40A4	Append
405F	:	BR	GROM@>40B0	Fixed

#### Permanent:

4061	:	CLOG	@>8317,>04	Inefficient, since not considered
4064	:	BR	GROM@>40F2	
4066	:	OR	@>8317,>04	
4069	:	BR	GROM@>4034	

#### Relative:

406B	:	OR	VDP@>0005(@>8304),>01	Set relative flag bit
------	---	----	-----------------------	-----------------------

#### Sequential:

4070	:	CLOG	@>8317,>08	Control if something is already set
4073	:	BR	GROM@>40F2	Error
4075	:	OR	@>8317,>08	Set flag bit
4078	:	XML	>1B	Fetch byte
407A	:	CEQ	@>8342,>B3	Token ,?
407D	:	BS	GROM@>403B	Go on
407F	:	CZ	@>8342	End of line
4081	:	BS	GROM@>40FD	End
4083	:	CALL	GROM@>40BD	Fetch number
4086	:	DST	VDP@>000A(@>8304),@>834A	Number on record number
4088	:	BR	GROM@>4036	

408D : PARS >B3  
 408F : CALL GROM@>499C Compute number into integer  
 4092 : BS GROM@>40F2 0=Error  
 4094 : RTN  
 Output:  
 4095 : OR VDPE@>0005(@>8304),>02 Set output flag bit  
 Update:  
 409A : CLOG @>8317,>01 Control if something is set already  
 409D : BR GROM@>40F2 Error  
 409F : OR @>8317,>01 Set flag  
 40A2 : BR GROM@>4034 Go on  
 Append:  
 40A4 : OR VDPE@>0005(@>8304),>06 Set flag bit  
 40A9 : BR GROM@>409A Go on  
 Variable:  
 40AB : OR VDPE@>0005(@>8304),>10 Set flag bit  
 Fixed:  
 40B0 : XML >1B Fetch byte  
 40B2 : CEQ @>8342,>B3 Token ,?  
 40B5 : BS GROM@>40C7  
 40B7 : CZ @>8342 End of line  
 40B9 : BS GROM@>40C7  
 40BB : CALL GROM@>408D Fetch record length  
 40BE : CZ @>834A 0?  
 40C0 : BR GROM@>40F2 Error  
 40C2 : ST VDPE@>0008(@>8304),@>834B Set record length  
 40C7 : CLOG @>8317,>10 Set already?  
 40CA : BR GROM@>40F2  
 40CC : OR @>8317,>10  
 40CF : BR GROM@>4036 Go on  
 Internal:  
 40D1 : OR VDPE@>0005(@>8304),>08 Set flag bit  
 Display:  
 40D6 : CLOG @>8317,>02 Set already?  
 40D9 : BR GROM@>40F2  
 40DB : OR @>8317,>02  
 40DE : BR GROM@>4034 Go on  
 Input:  
 40E0 : OR VDPE@>0005(@>8304),>04 Set flag bit  
 40E5 : BR GROM@>409A Go on  
 40E7 : CLR @>8302 Length  
 40E9 : ST @>8303,VDPE@>0003(@>8304) Internal offset  
 40EE : DADD @>8340,@>8302 New pointer free space symbol table  
 40F1 : RTN  
 40F2 : CALL GROM@>40E7 Reset PAB  
 40F5 : CALL GROM@>284E Error  
 40F8 : DATA >20 Incorrect statement  
 40F9 : DATA >2C  
 40FA : B GROM@>2012 Return Basic  
 40FD : CLOG VDPE@>0005(@>8304),>01 Is relative set?  
 4102 : BS GROM@>410D  
 4104 : CLOG VDPE@>0005(@>8304),>10 No, set variable  
 4109 : BR GROM@>40F2  
 410B : BR GROM@>4117  
 410D : CLOG @>8317,>10 Fixed or variable set?  
 4110 : BR GROM@>4117  
 4112 : OR VDPE@>0005(@>8304),>10 No, set variable  
 4117 : CALL GROM@>4CC6 DSRLINK  
 411A : BR GROM@>57C0 Not found, error  
 411C : DCLR VDPE@>000A(@>8304) Clear record number  
 4120 : CZ VDPE@>0008(@>8304) Length of record 0?  
 4124 : BS GROM@>40F2 Error  
 4126 : ST @>8303,VDPE@>0008(@>8304) Right record length

```

412B : CLR  e>8302
412D : CLR  VDP@>0003(e>8304) Clear internal offset
4131 : DST  e>834A,e>8302 Record length on FPC
4134 : DCZ  e>833C Exist PAB pointer ?
4136 : BR   GROM@>413D
4138 : DST  e>833C,e>8304 New PAB pointer
413B : BR   GROM@>414F
413D : DST  e>830A,e>833C
4140 : DCZ  VDP*>830A Next PAB
4143 : BS   GROM@>414B
4145 : DST  e>830A,VDP*>830A
4149 : BR   GROM@>4140 Till end
414B : DST  VDP*>830A,e>8304 Set PAB pointer into old PAB pointer
414F : DST  VDP@>0006(e>8304),e>8304 Buffer pointer
4154 : CALL  GROM@>2844 Fetch space for buffer
4157 : DSUB e>8340,e>8302 New pointer symbol table
415A : DSUB VDP@>0006(e>8304),e>8302 Correct pointer to buffer
415F : CONT

```

#### Basic DELETE:

```

4160 : CLR  e>8317
4162 : CALL  GROM@>4BA1 Built PAB
4165 : CLR  e>8302
4167 : ST   e>8303,VDP@>0003(e>8304) Internal offset
416C : DADD e>8340,e>8302 Old pointer again
416F : CALL  GROM@>4CB9 DSR access
4172 : DATA  >07 Op code
4173 : CONT

```

#### Basic CLOSE:

```

4174 : CALL  GROM@>4993 Fetch file number
4177 : BS   GROM@>57DE Error
4179 : CALL  GROM@>49B1 Search PAB
417C : BR   GROM@>57DE Not found, error
417E : CALL  GROM@>49D0 Data block to be written, then write
4181 : ST   VDP@>0004(e>8304),>01 Close op code
4186 : CEQ  e>8342,>85 Token :?
4189 : BR   GROM@>4199 No, jump
418B : XML  >1B
418D : CEQ  e>8342,>99 Token delete?
4190 : BR   GROM@>40F5 No, error
4192 : ST   VDP@>0004(e>8304),>07 Op code delete
4197 : XML  >1B Fetch byte
4199 : CALL  GROM@>4CC6 Call DSR
419C : BR   GROM@>41A2 If error, jump
419E : CALL  GROM@>49E6 Clear PAB
41A1 : CONT

```

```

41A2 : DST  e>835C,VDP@>0004(e>8304) Op code on >835C
41A7 : CALL  GROM@>49E6 Clear PAB
41AA : DST  e>8304,e>8340 New pointer free space symbol table
41AD : DSUB e>8304,>0006 -6
41B1 : DST  VDP@>0004(e>8304),e>835C Repair op code
41B6 : BR   GROM@>57D6 I/O error

```

```

41B8 : DST  e>8304,VDP*>8304 Fetch pointer to next PAB
41BC : DCZ  VDP*>8304 More PAB?
41BF : BR   GROM@>41B8 No, fetch next
41C1 : CALL  GROM@>49D0 If necessary write data block
41C4 : ST   VDP@>0004(e>8304),>01 Op code close
41C9 : CALL  GROM@>4CC6 Call DSR
41CC : CALL  GROM@>49E6 Eliminate PAB

```

#### Close all open files :

```

41CF : DST  e>8304,e>833C Pointer on PAB's
41D2 : DCZ  e>833C No PAB?

```

41D4 : BR GROM@>41BL No, jump  
41D6 : RTN

Basic RESTORE:

41D7 : DCLR @>834A  
41D9 : CEQ @>8342,>FD Token #?  
41DC : BR GROM@>41F9 No, jump  
41DE : CALL GROM@>4993 Fetch file number  
41E1 : DCZ @>834A 0?  
41E3 : BS GROM@>4202  
41E5 : CALL GROM@>49B1 Search PAB  
41E8 : BR GROM@>57DE Not found, error  
41EA : CALL GROM@>49D0 If necessary write data block  
41ED : DCLR VDP@>000A(@>8304) Restore  
41F1 : CALL GROM@>4B03 If necessary write special record number  
41F4 : CALL GROM@>4C9B Call DSR  
41F7 : DATA >04 Op code  
41F8 : CONT  
41F9 : CZ @>8342 Line end?  
41FB : BS GROM@>4202 Yes, jump  
41FD : CLR @>8311  
41FF : CALL GROM@>4D06 Fetch line number  
4202 : DCEQ @>8330,@>8332 Does line list exist?  
4205 : BS GROM@>4D88 No, error  
4207 : DST @>8336,@>8332 Begin line list on pointer to data line  
420A : DSUB @>8336,>0003 First line  
420E : DCH @>834A,VDP\*>8336 Line number smaller than searched one?  
4212 : BR GROM@>421F No, jump  
4214 : DCEQ @>8336,@>8330 Reached end of line list ?  
4217 : BS GROM@>57E8 Yes, error  
4219 : DSUB @>8336,>0004 Next line  
421D : BR GROM@>420E Go on  
421F : DADD @>8336,>0003 +3  
4223 : CALL GROM@>4D08 Set data pointer  
4226 : CONT

Basic PRINT:

4227 : CEQ @>8342,>FD Token # for file ?  
4229 : BR GROM@>426C No, go on with display  
422C : CALL GROM@>4C9B Set cursor positions  
422F : CALL GROM@>4993 Fetch file number  
4232 : DCZ @>834A 0 (screen)?  
4234 : BS GROM@>425F  
4236 : CALL GROM@>49B1 Search PAB  
4239 : BR GROM@>57DE Not found, error  
423B : CLOG VDP@>0005(@>8304),>04 Input?  
4240 : BS GROM@>4249  
4242 : CLOG VDP@>0005(@>8304),>02 Still Append?  
4247 : BS GROM@>57DE No, error  
4249 : CEQ VDP@>0004(@>8304),>02 Read op code?  
424E : BR GROM@>4254 No, jump  
4250 : CLR VDP@>0003(@>8304) Clear internal offset  
4254 : ST VDP@>0004(@>8304),>03 Write op code  
4259 : CALL GROM@>4C2A Set pointer in PAB  
425C : CALL GROM@>4B03 Write record number in PAB if necessary  
425F : CZ @>8342 Line end?  
4261 : BS GROM@>4325  
4263 : CEQ @>8342,>B5 Token :?  
4266 : BR GROM@>40F5 Error  
4268 : XML >1B Fetch byte  
426A : BR GROM@>426F Go on

Basic DISPLAY:

426C : CALL GROM@>4C9B Set cursor position  
426F : CALL GROM@>4B6F Check table token  
4272 : CEQ @>8342,>FC Token TAB

4275 : BS GROM@>42D3  
 4277 : PARS >B5 Go on till :  
 4279 : CALL GROM@>433A Check display  
 427C : BS GROM@>42A8 Yes, jump  
 427E : CEQ @>834C,>65 String?  
 4281 : BS GROM@>4291  
 4283 : ST @>8356,>08 Length  
 4286 : MOVE >0008 TO @>835C FROM @>834A On ARG  
 4288 : ST @>8355,>5C Pointer to "String", i.e. number  
 428E : CALL GROM@>4B53 Change into string, with string entry on FAC  
 4291 : ST @>835C,@>8307 Whole length  
 4294 : SUB @>835C,@>8306 Minus present length  
 4297 : INC @>835C +1 for length byte  
 4299 : CHE @>8351,@>835C Length  
 429C : BS GROM@>57DE Error  
 429E : ST VDP\*,>8308,@>8351 Length  
 42A2 : DINC @>8308  
 42A4 : INC @>8306  
 42A6 : BR GROM@>42AD  
 42A8 : CEQ @>834C,>65 Output display  
 42AB : BR GROM@>42B2 No, jump  
 42AD : CALL GROM@>4C6E Write string  
 42B0 : BR GROM@>42CE  
 42B2 : CLR @>8355  
 42B4 : CALL GROM@>0014 Change number into string  
 42B7 : CALL GROM@>4B53 Write string in VDP  
 42B8 : CALL GROM@>4C6E And write string in file  
 42B9 : CHE @>8307,@>8306 Enough space?  
 42C0 : BR GROM@>42CE  
 42C2 : ST VDP\*,>8308,>20 One space?  
 42C6 : ADD VDP\*,>8308,@>8317 Offset  
 42CA : DINC @>8308  
 42CC : INC @>8306  
 42CE : CALL GROM@>4B6F Check more tokens  
 42D1 : BR GROM@>40F5  
 TAB:  
 42D3 : CALL GROM@>433A Check display  
 42D6 : BR GROM@>57DE No, error  
 42D8 : XML >1B Fetch byte  
 42DA : CEQ @>8342,>B7 Token (?)  
 42DD : BR GROM@>40F5 Error  
 42DF : PARS >B6 Go on till )  
 42E1 : CALL GROM@>4AF9 Change into integer  
 42E4 : ST @>834C,@>8307  
 42E7 : CALL GROM@>4B62 Compute tab at the beginning  
 42EA : CH @>8306,@>834B Enough space?  
 42ED : BR GROM@>42F2  
 42EF : CALL GROM@>4BFC Write data  
 42F2 : CEQ @>8306,@>834B  
 42F5 : BS GROM@>42CE End, go on  
 42F7 : ST @>8303,@>834B  
 42FA : CALL GROM@>4C43 Fill with space  
 42FD : BR GROM@>42CE  
 42FF : ST @>8303,@>8306 Length  
 4302 : DEC @>8303  
 4304 : CLR @>8302  
 4306 : DIV @>8302,>0E /14  
 4309 : INC @>8302 +1  
 430B : MUL @>8302,>0E \*14 = 28 = one line  
 430E : CH @>8307,@>8303 End of data block?  
 4311 : BR GROM@>431A  
 4313 : INC @>8303 +1  
 4315 : CALL GROM@>4C43 Set pointer  
 4318 : BR GROM@>431D  
 431A : CALL GROM@>4BFC Write data block

Token": :

```

431D : XML    >1B          Fetch byte
431F : CZ     @>8342        End of line?
4321 : BR     GROM@>426F   New start with "scroll"
4323 : BR     GROM@>4328   End
End of line (record):
4325 : CALL   GROM@>4BFC   End with writing data block
4328 : CZ     @>8317        Screen flag
432A : BR     GROM@>4334   Yes, end
432C : DEC   @>8306        New internal offset
432E : ST     VDP@>0003(@>8304),@>8306
4333 : CONT
4334 : ST     @>837F,@>8306  New line pointer
4337 : INCT   @>837F
4339 : CONT
433A : CZ     @>8317        Flag file
433C : BR     GROM@>49CC   Return condition bit set
433E : CLOG  VDP@>0005(@>8304),>08 Internal
4343 : RTNC

```

#### Basic INPUT:

```

4344 : CALL   GROM@>4C9B   Prepare pointer
4347 : CEQ   @>8342,>FD   Token #?
434A : BR     GROM@>44B3   No, jump
434C : CALL   GROM@>4993   Fetch file number
434F : DCZ   @>834A      0?
4351 : BS     GROM@>44DC   Yes, then jump screen
4353 : CALL   GROM@>49B1   Search PAB
4356 : BR     GROM@>57DE   Not found, error
4358 : CLOG  VDP@>0005(@>8304),>02 Update or input?
435D : BR     GROM@>57DE   No, error
435F : CALL   GROM@>49D0   Write data block if necessary
4362 : ST     VDP@>0004(@>8304),>02 Input
4367 : CALL   GROM@>4B03   Fetch and write data set number if necessary
436A : CEQ   @>8342,>B5   Token :?
436D : BR     GROM@>40F5   No, error
436F : XML   >1B          Fetch byte
4371 : CLR    @>8317        No screen offset
4373 : CLOG  VDP@>0005(@>8304),>08 Display?
4378 : BS     GROM@>4410   Yes, jump
437A : CZ     VDP@>0003(@>8304) Internal offset?
437E : BR     GROM@>4383   Yes, still there
4380 : CALL   GROM@>4CC0   Call DSR
4383 : ST     @>832B,VDP@>0003(@>8304) Internal offset on screen output end
4388 : CLR    @>832A
438A : DST   @>8366,VDP@>0006(@>8304) Fetch buffer pointer
438F : DADD  @>8366,@>832A Plus offset
4392 : CALL   GROM@>4CEA   Fetch variable name and build stack entry
4395 : XML   >17          VPUSHG
4397 : DCLR  @>830C
4399 : CHE   @>832B,VDP@>0009(@>8304) Actual data set short
439E : BS     GROM@>43A8
43A0 : ST     @>8300,VDP*>8366 Length on >8300
43A4 : DINC  @>8366
43A6 : INC   @>832B
43A8 : CH     @>834C,>63   Numeric ?
43AB : BR     GROM@>43B5   Yes, jump
43AD : DST   @>8350,@>830C Length
43B0 : CALL   GROM@>492D   Fetch string from PAB buffer
43B3 : BR     GROM@>43E3
43B5 : CEQ   @>830D,>08   Length
43B8 : BR     GROM@>57DE   No, error
43BA : MOVE  @>830C TO @>834A FROM VDP*>8366 Fetch value on FAC
43BF : DCZ   @>834A      0?
43C1 : BS     GROM@>43E1
43C3 : ST     @>835C,>51

```

43C6 : CH \*,>835C,>63 Is a value wrong?  
 43CA : BS GROM@,57DE Then error  
 43CC : DEC @,>835C  
 43CE : CEQ @,>835C,>4B All 6 bytes  
 43D1 : BR GROM@,43C6  
 43D3 : DST @,>835C,@,>834A Check independently of sign (+ -)  
 43D6 : DAB5 @,>835C  
 43D8 : DEC @,>835D  
 43DA : CH @,>835D,>62  
 43DD : BS GROM@,57DE Error  
 43DF : BR GROM@,43E3  
 43E1 : DCLR @,>834C  
 43E3 : DADD @,>8366,@,>830C New buffer pointer  
 43E6 : ADD @,>832B,@,>830D New value screen input end  
 43E9 : XML >15 Transfer value  
 43EB : CLR VDP@,>0003(@,>8304) Internal offset 0  
 43EF : CEQ @,>8342,>B3 Token ,?  
 43F2 : BR GROM@,440F No, end  
 43F4 : XML >1B Fetch byte  
 43F6 : CZ @,>8342 Line end ?  
 43F8 : BS GROM@,4403  
 43FA : CHE @,>832B,VDP@,>0009(@,>8304) Screen input pointer smaller length  
 43FF : BS GROM@,43B0 No, call new DSR of data block.  
 4401 : BR GROM@,4392 Otherwise without DSR  
 4403 : CHE @,>832B,VDP@,>0009(@,>8304) Screen input pointer smaller length  
 4408 : BS GROM@,440F No, end of data block.  
 440A : ST VDP@,>0003(@,>8304),@,>832B Store internal offset in PAB  
 440F : CONT  
 4410 : CALL GROM@,48CC Input display  
 4413 : DST @,>8338,>0320 Seize crunch pointer  
 4417 : CLR @,>8307  
 4419 : ST VDP@,>0004(@,>8304),>02 Read op code  
 441E : LZ VDP@,>0003(@,>8304) Internal offset?  
 4422 : BR GROM@,4449  
 4424 : DINC @,>8338  
 4426 : DDEC @,>8338  
 4428 : ST VDP\*>8338,>B3 Token ,  
 442C : CALL GROM@,4CC0 Call DSR, fetch data set  
 442F : CLR VDP@,>0003(@,>8304) Internal offset 0  
 4433 : CALL GROM@,45C6 Buffer pointer on start "Screen" input  
 4436 : ST @,>832A,VDP@,>0009(@,>8304) Length of received data set  
 443B : CZ @,>832A 0?  
 443D : BS GROM@,4449  
 443F : ADD VDP\*>8320,>60 Add offset  
 4443 : DINC @,>8320  
 4445 : DEC @,>832A  
 4447 : BR GROM@,443B Loop till end  
 4449 : CALL GROM@,45C6 Buffer pointer on start "Screen"  
 444C : ST @,>832B,VDP@,>0009(@,>8304) Length of data block  
 4451 : CLR @,>832A  
 4453 : DADD @,>832A,VDP@,>0006(@,>8304) Plus pointer to buffer  
 4458 : DDEC @,>832A Result: End of input buffer  
 445A : CALL GROM@,2014 Crunch string  
 445D : BS GROM@,57E3 No jump, input error  
 445F : INC @,>8311  
 4461 : ADD @,>8307,@,>8311  
 4464 : CHE @,>8307,@,>8310  
 4467 : BR GROM@,4426  
 4469 : DDECT @,>832C Pointer to text  
 446B : XML >1B Fetch byte  
 446D : CALL GROM@,45C6 Set pointer  
 4470 : CLR VDP@,>0003(@,>8304) Internal offset 0  
 4474 : CEQ @,>8342,>B3 Token ,?  
 4477 : BR GROM@,44AE No, jump  
 4479 : CEQ @,>8307,@,>8310  
 447C : BS GROM@,44AE

447E : SUB @>8307,@>8310  
 4481 : SUB @>8311,@>8307 Scan " and  
 4484 : CEQ VDP\*>8320,>82 "?  
 4488 : BR GROM@>4496 No, go on  
 448A : DINC @>8320 Forget  
 448C : CEQ VDP\*>8320,>82 "?  
 4490 : BR GROM@>448A Till end of string  
 4492 : DINC @>8320  
 4494 : BR GROM@>4484  
 4496 : DINC @>8320  
 4498 : CEQ VDP@>FFFF(@>8320),>8C ,?  
 449E : BR GROM@>4496 No, jump  
 44A0 : DEC @>8311  
 44A2 : BR GROM@>4484 New start  
 44A4 : DSUB @>8320,VDP@>0006(@>8304) Pointer to start minus buffer address  
 44A9 : ST VDP@>0003(@>8304),@>8321 Add internal offset  
 44AE : ST @>8311,@>8310  
 44B1 : BR GROM@>452D  
 44B3 : CALL GROM@>4C9B Screen input, prepare pointer ten  
 44B6 : DST @>830A,@>832C Text pointer  
 44B9 : DDEC @>830A  
 44BB : CALL GROM@>4B2F Text pointer to start of string  
 44BE : BS GROM@>44D6 End  
 44C0 : CEQ @>8342,>B5 Token :?  
 44C3 : BR GROM@>44B8 No, then till end  
 44C5 : DST @>832C,@>830A New text pointer  
 44C8 : XML >1B Fetch byte  
 44CA : PARS >B5 Go on  
 44CC : CEQ @>834C,>65 String tag?  
 44CF : BR GROM@>40F5 No, error  
 44D1 : CALL GROM@>4C6E Write string (Input dialogue)  
 44D4 : BR GROM@>44E5 Jump  
 44D6 : DST @>832C,@>830A New text pointer  
 44D9 : ST @>8342,>B5 Token :  
 44DC : CALL GROM@>45D3 Screen address  
 44DF : ST VDP\*>8308,>9F Write > ?  
 44E3 : DINCT @>8308 +2  
 44E5 : CEQ @>8342,>B5 Token :?  
 44E8 : BR GROM@>40F5 No, error  
 44EA : XML >1B Fetch byte  
 44EC : CALL GROM@>48CC Fetch variable  
 44EF : CALL GROM@>45D3 Scroll if necessary  
 44F2 : DST @>8320,@>8308 Start screen input  
 44F5 : ST VDP\*>8308,>80 Space  
 44F9 : DINC @>8308  
 44FB : DCHE @>8308,>02FE Clear line  
 44FF : BR GROM@>44F5  
 4501 : DST VDP@>02FE,>7F7F Mark end of line  
 4506 : CZ @>83CE Sound byte  
 4509 : BR GROM@>450E  
 450B : CALL GROM@>0034 Accept tone output  
 450E : DEX @>836E,@>830E Again old value stack pointer  
 4511 : CALL GROM@>2832 Keyboard input  
 4514 : DEX @>836E,@>830E Again new value stack pointer  
 4517 : DST @>8338,>0320 Crunch buffer pointer  
 451B : CALL GROM@>2014 Crunch input line  
 451E : BS GROM@>455F Warning  
 4520 : CALL GROM@>4D00 Scroll  
 4523 : ST @>837F,>03 Line 3  
 4526 : INC @>8311  
 4528 : CEQ @>8310,@>8311  
 452B : BR GROM@>455F Warning  
 452D : DST @>831E,@>8334 Data pointer  
 4530 : DST @>8334,>0321  
 4534 : DST @>8302,@>830E  
 4537 : DADD @>8302,>0008

453B : DST @>8306, VDP\*,>8302  
 453F : CALL GROM@,495A Fetch byte  
 4542 : CLOG VDP\*>8306,,>80 Token?  
 4546 : BR GROM@,4571 Yes, jump  
 4548 : CALL GROM@,493B Convert number if necessary  
 454B : BR GROM@,4558  
 454D : CZ @>8354  
 454F : BS GROM@,4576  
 4551 : DST @>8334,@>831E Again old data pointer  
 4554 : CZ @>8317 Screen flag  
 4556 : BR GROM@,4564 No, jump  
 4558 : CZ @>8317  
 455A : BS GROM@,57E3  
 455C : DST @>8334,@>831E Warning  
 455F : CALL GROM@,284C Input error  
 4562 : DATA >21  
 4563 : DATA >28  
 4564 : MOVE >000B TO VDP@,>02E2 FROM GROM@,2108  
 456B : DST @>8306,,>82ED  
 456F : BR GROM@,44EF Once again  
 4571 : CALL GROM@,496C Fetch length byte  
 4574 : BS GROM@,4558 Error  
 4576 : CALL GROM@,495A Fetch byte on >8301  
 4579 : CEQ @>8301,,>B3 Token ,?  
 457C : BS GROM@,4588  
 457E : DEC @>8311 More variables ?  
 4580 : BR GROM@,4558 Error  
 4582 : CZ @>8301  
 4584 : BR GROM@,4558 Error  
 4586 : BR GROM@,458C  
 4588 : DEC @>8311 Number of variables  
 458A : BR GROM@,4537  
 458C : DST @>8334,,>0321 New data pointer  
 4590 : DST @>832C,,@>830A  
 4593 : DDEC @>832C  
 4595 : DST @>836E,,@>830E Old stack pointer  
 4598 : XML >1B Fetch byte  
 459A : CZ @>8342 End of line?  
 459C : BS GROM@,45C2  
 459E : CALL GROM@,4CEA Build stack entry  
 45A1 : XML >17 VPUSHG  
 45A3 : CALL GROM@,495A Length byte on >8301  
 45A6 : CEQ @>834C,,>65 String tag  
 45A9 : BS GROM@,45B0  
 45AB : CALL GROM@,493B Convert in number if necessary  
 45AE : BS GROM@,45B9  
 45B0 : CALL GROM@,496C Fetch length byte  
 45B3 : DST @>830C,,@>8350 Length of string  
 45B6 : CALL GROM@,492D String to new place  
 45B9 : XML >15 Submit value to variable  
 45BB : CALL GROM@,495A  
 45BE : CZ @>8342  
 45C0 : BR GROM@,4598  
 45C2 : DST @>8334,@>831E Pointer data  
 45C5 : CONT  
  
 45C6 : ST @>8321,,VDP@,>0003(@>8304) Internal offset  
 45CB : CLR @>8320  
 45CD : DADD @>8320,,VDP@,>0006(@>8304) Plus buffer pointer on start screen  
 45D2 : RTN  
  
 45D3 : DCH @>8308,,>02FD Screen line is full  
 45D7 : BR GROM@,45E0 No, go on  
 45D9 : CALL GROM@,4D00 Scroll  
 45DC : DST @>8308,,>02E2 New start  
 45E0 : RTN

45E1 : XML >1B	Fetch byte
Basic READ:	
45E3 : CALL GROM@>4CEA	Build stack entry of variable name
45E6 : XML >17	VPUTSH
45E8 : CEQ @>8334,>FF	Data pointer >FF?
45EB : BS GROM@>57E8	Yes, data error
45ED : CALL GROM@>4952	Fetch byte from VDP on >8301
45F0 : CEQ @>834C,>65	String tag?
45F3 : BS GROM@>4614	
45F5 : CEQ @>8301,>C8	String without "" ?
45F8 : BR GROM@>57E8	No, error
45FA : CALL GROM@>4978	Prepare pointer
45FD : DINC @>8350	
45FF : CALL GROM@>4D02	Move string from program to string part
4602 : DST @>8356,@>831C	
4605 : DADD @>831C,@>8350	Length
4608 : DDEC @>831C	
460A : CALL GROM@>4D16	Convert string in number
460D : DCEQ @>8356,@>831C	
4610 : BR GROM@>57E8	Error
4612 : BR GROM@>461C	
4614 : CALL GROM@>496C	Fetch string length
4617 : BS GROM@>57E8	Not found, error
4619 : CALL GROM@>4D02	Move string from program part to string area
461C : XML >15	Submit value to variable
461E : CALL GROM@>4952	Fetch byte on >8301
4621 : CZ @>8301	Line end ?
4623 : BR GROM@>4636	
4625 : DDEC @>8336	New pointer to data line
4627 : ST @>8334,>FF	Pointer to data element
462A : DCEQ @>8336,@>8330	End of line list ?
462D : BS GROM@>4634	
462F : DDEC @>8336	Prepare for subprogram
4631 : CALL GROM@>4D08	Set new data pointer
4634 : BR GROM@>463B	
4636 : CEQ @>8301,>B3	Is a comma in data line?
4639 : BR GROM@>57E8	No, error
463B : CEQ @>8342,>B3	Is a comma in program line?
463E : BS GROM@>45E1	Yes, the same once again
4640 : CONT	
Basic LOAD:	
4641 : CALL GROM@>4888	Build PAB, reset all Basic pointers
4644 : DST @>830A,@>8304	Save PAB address
4647 : DADD @>830A,VDP@>000C(@>8304)	Plus name length
464C : DADD @>830A,>000A	Plus 10 for PAB Length
4650 : DST VDP@>000A(@>8304),@>8370	Top memory
4655 : DSUB VDP@>000A(@>8304),@>830A	Minus seized one up to now, equal length
465A : DINC VDP@>000A(@>8304)	+1
465E : DST VDP@>0006(@>8304),@>830A	PAB buffer
4663 : ST VDP@>0004(@>8304),>05	Load op code
4668 : CALL GROM@>4CC6	DSRLNK
466B : BR GROM@>46DA	Error
466D : DST @>8302,VDP@>0002(@>830A)	Check sum
4672 : DXOR @>8302,VDP@>0004(@>830A)	
4677 : DCEQ VDP@>830A,@>8302	
467B : BR GROM@>46DA	Wrong, then error
467D : DST @>8332,VDP@>0002(@>830A)	End of line list (high address)
4682 : DST @>8330,VDP@>0004(@>830A)	Start of line list (low address)
4687 : DST @>8302,VDP@>0006(@>830A)	Old top memory
468C : DADD @>830A,>0008	Begin program
4690 : DSUB @>8332,@>8302	Line pointer minus old top memory
4693 : DSUB @>8330,@>8302	
4696 : DSUB @>830A,@>8330	

4699 : DCLR e,8302  
 469B : DSUB e,8302,e,8330 Calc. number  
 469E : DINC e,8302  
 46A0 : DST e,8304,e,8370 New top memory  
 46A3 : DADD e,8332,e,8370 Line pointer plus new top memory  
 46A6 : DADD e,8330,e,8370  
 46A9 : ST VDP\*>8304,VDP\*>830A  
 46AE : DDEC e,830A Load address  
 46B0 : DDEC e,8304 Goal address  
 46B2 : DDEC e,8302 Number  
 46B4 : BR GROMe,46A9 Loop till all shifted  
 46B6 : CALL GROMe,215A Reset Basic pointer  
 46B9 : DDEC e,830A Convert line list  
 46BB : DST e,8302,VDP\*>830A Fetch pointer to line  
 46BF : DSUB e,8302,e,8370 Minus new top memory  
 46C2 : BS GROMe,4745 0, then end  
 46C4 : DST e,830A,e,8330 Start line list  
 46C7 : DCHE e,8332,e,830A Still under end of line list?  
 46CA : BR GROMe,4745 No, end  
 46CC : DINCT e,830A +2  
 46CE : DSUB VDP\*>830A,e,8302 Minus difference  
 46D2 : AND VDP\*>830A,>7F Bit 0 reset if necessary  
 46D6 : DINCT e,830A Next line  
 46D8 : BR GROMe,46C7 Go on till end  
 46DA : CALL GROMe,284C Warning  
 46DD : DATA >46 Text  
 46DE : DATA >E4  
 46DF : CALL GROMe,215A Reset Basic pointer  
 46E2 : BR GROMe,57C3 I/O Error

46E4 : DATA >17,>A3,>A8,>A5,>A3,>AB,>80,>B0,>B2,>AF,>A7,>B2,>A1,>AD,>80,>A9  
 >AE,>80,AD,>A5,>AD,>AF,>B2,>B9 Text: Check Program in Memory

#### Basic SAVE:

46FC : CALL GROMe,4888 Build PAB  
 46FF : DST e,830A,e,8330 Start line table  
 4702 : DINCT e,830A +2  
 4704 : AND VDP\*>830A,>7F Reset bit 0  
 4708 : DADD e,830A,>0004 Next line  
 470C : DCH e,830A,e,8332 End reached?  
 470F : BR GROMe,4704 No, loop  
 4711 : DST e,830A,e,8340 Pointer free space symbol table  
 4714 : DDEC e,830A -1  
 4716 : DST VDP\*>830A,e,8370 Top memory  
 471A : DDEC e,830A  
 471C : DST VDP\*>830A,e,8330 Start line list  
 4720 : DDEC e,830A  
 4722 : DST VDP\*>830A,e,8332 End line list  
 4726 : DDEC e,830A  
 4728 : DST VDP\*>830A,e,8330 Build check sum  
 472C : DXOR VDP\*>830A,e,8332  
 4730 : DST VDP>0006(e,8304),e,830A Set to start  
 4735 : DDEC e,830A  
 4737 : DST VDP>000A(e,8304),e,8370 Calc. number of bytes  
 473C : DSUB VDP>000A(e,8304),e,830A  
 4741 : CALL GROMe,4CB9 DSR access  
 4744 : DATA >06 Save op code  
 4735 : ST e,8388,>20 Set edit mode  
 4749 : B GROMe,2012 Go on in Basic

#### Basic LIST:

474C : DCLR e,8314  
 474E : DCLR e,831E  
 4750 : ST e,8308,>20 Decimal 45  
 4753 : CALL GROMe,2834 Line number  
 4756 : DCZ e,8314 Line number 0?

4758 : BR GROM@,4768  
 475A : DST @,8314,VDP@,FFFFD(@,8332) Error value:1st line from line list  
 4760 : DCZ @,831E Step 0, in this case end  
 4762 : BR GROM@,4768  
 4764 : DST @,831E,VDP\*,8330 Error value: Last line  
 4766 : DCZ @,831E 0?  
 476A : BR GROM@,477A  
 476C : DDEC @,8320 Start on screen  
 476E : CEQ VDP\*,8320,,>80 Space?  
 4772 : BS GROM@,476C  
 4774 : CEQ VDP\*,8320,,>80 Hyphen?  
 4778 : BS GROM@,4764 Yes, last line is error value  
 477A : DCHE @,831E,@,8314 End smaller than start  
 477D : BS GROM@,4782  
 477F : DST @,831E,@,8314 Otherwise end=start  
 4782 : DST @,8344,@,8314 Line number on >8344  
 4785 : CALL GROM@,283E Find line number  
 4788 : DST @,8314,@,832E Pointer to line number  
 478B : DST @,8344,@,831E End  
 478E : CALL GROM@,283E Find line number  
 4791 : DCH VDP\*,832E,@,831E Does this line exist?  
 4795 : BR GROM@,479B  
 4797 : DADD @,832E,,>0004 Pointer again on last line  
 479B : DST @,831E,@,832E Pointer on last line  
 479E : DDEC @,832C Pointer in line minus 1  
 47A0 : XML ,1B Fetch byte  
 47A2 : CZ @,8342  
 47A4 : BS GROM@,47F3 Go on  
 47A6 : CALL GROM@,41CF Close all open files  
 47A9 : DST @,836E,,>06F8 Reset value stack  
 47AD : DST @,8324,@,836E  
 47B0 : XML ,1B Fetch byte  
 47B2 : DST @,8304,,>0708 PAB pointer  
 47B6 : CLR @,8317  
 47B8 : MOVE >000D TO VDP\*,8304 FROM GROM@,481E Write PAB  
 47BF : DST @,8308,,>0715  
 47C3 : ST @,834C,@,8342 Length byte  
 47C6 : INC @,834C  
 47C8 : ST VDP\*,8308,@,8342 Write name into PAB  
 47CC : XML ,1B Fetch byte  
 47CE : DINC @,8308  
 47D0 : DEC @,834C Length 0?  
 47D2 : BR GROM@,47C8 Go on  
 47D4 : CALL GROM@,4CC0 Open file  
 47D7 : CLR @,834A  
 47D9 : ST @,8307,VDP@,0008(@,8304) Record length  
 47DE : ST @,834B,@,8307  
 47E1 : DADD @,834A,@,8308  
 47E4 : DST VDP@,0006(@,8304),@,8308 Buffer address  
 47E9 : DCH @,834A,@,8330 Enough space?  
 47EC : BS GROM@,57D6 No, error  
 47EE : ST @,8306,,>01 Last length 1  
 47F1 : BR GROM@,47F9  
 47F3 : ST @,837F,,>1F Last row XPT  
 47F6 : CALL GROM@,4C9B Screen pointer for output  
 47F9 : CALL GROM@,282E List line  
 47FC : SCAN Keyboard scanning  
 47FD : BR GROM@,4804  
 47FF : CEQ @,8375,,>02 Clear key?  
 4802 : BS GROM@,480D Yes, end  
 4804 : DSUB @,8314,,>0004 Next line  
 4808 : DCH @,831E,@,8314 Till above the last?  
 480B : BR GROM@,47F9 Yes, go on  
 480D : CZ @,8317 Screen flag  
 480F : BR GROM@,481B Return Basic by clearing  
 4811 : CALL GROM@,4BFC Write data set

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4814 : CALL GROM@>4CB9 Call DSR
4817 : DATA >01 Close op code
4818 : B GROM@>201A
481B : B GROM@>2012
481E : DATA >0000
4820 : DATA >0000
4822 : DATA >0012
4824 : DATA >0000
4826 : DATA >0000
4828 : DATA >0000
482A : DATA >60

Basic EOF:
482B : CEQ @>8342,>B7 Token (??
482E : BR GROM@>40F5 No, error
4830 : PARS >FF Go on till end
4832 : CALL GROM@>499C Convert into integer
4835 : BS GROM@>4D7C Bad value error
4837 : CZ @>834A ??
4839 : BR GROM@>4D7C Error
483B : DST @>835C,@>833C Pointer on first PAB
483E : CZ @>835C ??
4840 : BS GROM@>57DE Yes, error
4842 : CEQ VDP@>0002(@>835C),@>834B Right number ?
4847 : BS GROM@>484F Yes, found
4849 : DST @>835C,VDP*,@>835C Pointer next PAB
484D : BR GROM@>483E Go on searching
484F : DEX @>8304,@>835C PAB pointer on >8304 for subprogram
4852 : ST @>835E,>09 Op code for status
4855 : EX VDP@>0004(@>8304),@>835E Op code in PAB
485A : CALL GROM@>4CC0 Call DSR
485D : DEX @>8304,@>835C Old PAB pointer again
4860 : ST VDP@>0004(@>835C),@>835E Old op codes again
4865 : ST @>835E,VDP@>000C(@>835C) Fetch status
486A : MOVE >0008 TO @>834A FROM GROM@>4880 1 on FAC
4870 : CLOG @>835E,>03 End of file?
4873 : BS GROM@>487D No end, then 0
4875 : CLOG @>835E,>02 Physical end of file?
4878 : BS GROM@>487C No, end
487A : DNEG @>834A Yes, -1
487C : CONT
487D : DCLR @>834A 0
487F : CONT

4880 : DATA >4001
4882 : DATA >0000
4884 : DATA >0000
4886 : DATA >0000

4888 : CLR @>8388 Clear flag byte
488B : CEQ @>8342,>C7 String in "?"
488E : BS GROM@>4895 Yes, jump
4890 : CEQ @>8342,>C8 String without "?"
4893 : BR GROM@>40F5 No, then error
4895 : CALL GROM@>41CF Close all open files
4898 : DST @>836E,>06F8 New value stack pointer
489C : DST @>8324,@>836E New start value stack
489F : CALL GROM@>215A Reset all Basic pointer
49A2 : DST @>8304,>0700 PAB pointer
49A6 : CLR VDP*,@>8304 Clear RAM for PAB
49A9 : MOVE >0009 TO VDP@>0001(@>8304) FROM VDP*,@>8304
49B1 : XML >1B Fetch byte
49B3 : DSUB @>8304,>0004 +4 (that subprogram for Basic are OK)
49B7 : ST VDP@>000D(@>8304),@>8342 Length byte
49BC : DST @>830A,VDP@>000C(@>8304) Whole length
49C1 : MOVE @>830A TO VDP@>000E(@>8304) FROM VDP*,@>832C Name in VDP

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48C8 : ST	@>8334,,FF	Flag for DATA
48CB : RTN		
48CC : DST	@>830A,@>832C	Text pointer
48CF : CLR	@>8310	
48D1 : DST	@>830E,@>836E	Save value stack pointer
48D4 : CHE	@>8342,,80	Token?
48D7 : BS	GROM@>40F5	Yes, error
48D9 : XML	>13	Fetch variable
48DB : CLR	@>8311	
48DD : CEQ	@>8342,,B7	Token (
48E0 : BR	GROM@>48E4	
48E2 : INC	@>8311	Counter for parenthesis
48E4 : CZ	@>8311	No parenthesis
48E6 : BS	GROM@>48F7	Then jump
48E8 : CZ	@>8342	End of line?
48EA : BS	GROM@>40F5	Error
48EC : CEQ	@>8342,,B6	Token )
48EF : BR	GROM@>48F3	
48F1 : DEC	@>8311	Counter minus 1
48F3 : XML	>1B	Fetch byte
48F5 : BR	GROM@>48DD	Go on till of parenthesis
48F7 : XML	>17	VPUSHG
48F9 : INC	@>8310	Counter for start
48FB : CZ	@>8342	End of line?
48FD : BS	GROM@>490E	Yes, end
48FF : CEQ	@>8342,,B3	Token ,?
4902 : BR	GROM@>40F5	Error
4904 : XML	>1B	Fetch byte
4906 : CZ	@>8342	End of line
4908 : BR	GROM@>48D4	From start
490A : CZ	@>8317	Flag for file i.e. screen offset
490C : BR	GROM@>40F5	Error
490E : RTN		

String stack entry:		
490F : DST	@>834C,,6500	As of now treat also number as string
4913 : DST	@>8350,@>830C	Length
4916 : MOVE	>001A TO VDP@>03C0	FROM @>8352 Save ARG
491C : CALL	GROM@>4D12	Fetch space for string
491F : MOVE	>001A TO @>8352	FROM VDP@>03C0 Repair ARG
4925 : DST	@>834E,@>831C	Address string
4928 : DST	@>834A,,>001C	Printing
492C : RTN		
492D : CALL	GROM@>490F	Build string entry
4930 : CZ	@>8351	Ø string?
4932 : BS	GROM@>493A	Yes, end
4934 : MOVE	@>830C TO VDP*,>831C	FROM VDP*,>8366 Shift string to new space
493A : RTN		
493B : CEQ	@>8301,,C8	String in ""?
493E : BR	GROM@>4951	No, end
4940 : CALL	GROM@>495A	Fetch byte on >8301
4943 : DST	@>8356,@>8334	DATA pointer
4946 : CLR	@>8300	
4948 : DADD	@>8334,@>8300	New DATA pointer
494B : CALL	GROM@>4D16	Convert string into number
494E : DCEQ	@>8356,@>8334	
4951 : RTNC		
4952 : ST	@>834D,@>8389	GROM flag
4956 : CZ	@>834D	
4958 : BR	GROM@>4962	Jump, if in GROM
495A : ST	@>8301,VDP*,>8334	Byte nach DATA-Pointer aus VDP holen
495E : CLR	@>834D	

4960 : BR GROM@>4969  
 4962 : MOVE >0001 TO @>8301 From GROM@>0000(@>8334)  
 4969 : DINC @>8334 Increase pointer  
 496B : RTN  
  
 496C : DCLR @>8350  
 496E : CEQ @>8301,>C7 String in ""?  
 4971 : BS GROM@>4978  
 4973 : CEQ @>8301,>C8 String without ""?  
 4976 : BR GROM@>4987 No, jump  
 4978 : CALL GROM@>4956 Fetch byte on >8301  
 497B : CLR @>8350 Length  
 497D : ST @>8351,@>8301 Length is now word  
 4980 : DST @>8366,@>8334 Data pointer  
 4983 : DADD @>8334,@>8350 Address end of strings  
 4986 : RTN  
  
 4987 : CEQ @>8301,>B3 Token ,?  
 498A : BS GROM@>4990 Yes, jump  
 498C : CZ @>8301 End of Line?  
 498E : BR GROM@>49CC No, jump to end with condition bit set  
 4990 : DDEC @>8334 Data pointer return again  
 4992 : RTN  
  
 4993 : CEQ @>8342,>FD Take #?  
 4996 : BR GROM@>40F5 No, end  
 4998 : XML >1B Fetch byte  
 499A : PARS >B5 Go on till :  
 499C : CEQ @>834C,>65 String?  
 499F : BS GROM@>4D81 Yes, error  
 49A1 : CLR @>8354  
 49A3 : XML >12 Convert floating point into integer  
 49A5 : CZ @>8354 Error?  
 49A7 : BR GROM@>407L Yes, jump  
 49A9 : CLOG @>834A,>B0 Bit 0 set  
 49AC : BR GROM@>49CC Yes, end with condition bit set  
 49AE : DCZ @>834A 0, then condition bit set  
 49B0 : RTNC  
  
 49B1 : ST @>8317,@>834B Number on >8317  
 49B4 : CZ @>834A Smaller than 256?  
 49B6 : BR GROM@>4D7C No, error  
 49B8 : DST @>8304,@>833C PAB pointer.  
 49B9 : DCZ @>8304 No PAB?  
 49BD : BS GROM@>49CF Then return condition bit reset  
 49BF : CEQ VDP@>0002(@>8304),@>8317 Number OK?  
 49C4 : BS GROM@>49CC Yes, then return with condition bit set  
 49C6 : DST @>8304,VDP@>8304 Pointer to next PAB  
 49CA : BR GROM@>49BB From start  
 49CC : CEQ @>8300,@>8300 Set condition bit  
 49CF : RTNC

49D0 : LLR @>8317  
 49D2 : CEQ VDP@>0004(@>8304),>03 Write op code?  
 49D7 : BR GROM@>49E5 No, end  
 49D9 : CZ VDP@>0003(@>8304) Length of data block 0?  
 49DD : BS GROM@>49E5 Yes, end  
 49DF : CALL GROM@>4C2A Fetch PAB pointer  
 49E2 : CALL GROM@>4BFC DSR access  
 49E5 : RTN

Clear PAB ( or entry in symbol table ) :  
 49E6 : DST @>830A,VDP@>0006(@>8304) PAB buffer pointer  
 49EB : DDEC @>830A -1  
 49ED : CLR @>8308  
 49EF : ST @>8309,VDP@>0000(@>8304) Length of name  
 49F4 : ADD @>8309,>0D Whole PAB

49F7 : DADD @,8308,@,8304 Pointer to end >8308  
 49FA : DCEQ @,833C,@,8304 Pointer equal PAB pointer  
 49FD : BS GROM@,4A26  
 49FF : DST @,8302,@,833C Save PAB pointer  
 4A02 : DCEQ VDP\*,8302,@,8304 Clear 2nd PAB ?  
 4A06 : BS GROM@,4A0E Yes, go on  
 4A08 : DST @,8302,VDP\*,8302 No, next  
 4A0C : BR GROM@,4A02  
 4A0E : DST VDP\*,8302,VDP\*,8304 Change pointer  
 4A13 : DCZ VDP\*,8302 Pointer now 0?  
 4A16 : BS GROM@,4A20  
 4A18 : DADD VDP\*,8302,@,8308 Put as high as necessary  
 4A1C : DSUB VDP\*,8302,@,830A  
 4A20 : DST @,8304,VDP\*,8302  
 4A24 : BR GROM@,4A37  
 4A26 : DST @,833C,VDP\*,8304 New PAB pointer  
 4A2A : DCZ @,833C Now 0?  
 4A2C : BS GROM@,4A34  
 4A2E : DADD @,833C,@,8308 Increase pointer for area of cleared PAB  
 4A31 : DSUB @,833C,@,830A  
 4A34 : DST @,8304,@,833C Now 1st PAB  
 4A37 : DST @,8302,@,830A Address of PAB to be cleared  
 4A3A : DSUB @,8302,@,8340 Minus old pointer on free space  
 4A3D : DST @,8306,@,8308 End of PAB to be cleared  
 4A40 : DCZ @,8302 0?  
 4A42 : BS GROM@,4A51  
 4A44 : ST VDP\*,8308,VDP\*,830A Shift RAM  
 4A49 : DDEC @,830A  
 4A4B : DDEC @,8308  
 4A4D : DDEC @,8302  
 4A4F : BR GROM@,4A40 Loop till end  
 4A51 : DSUB @,8308,@,830A Difference  
 4A54 : DCZ @,8304 0?  
 4A56 : BS GROM@,4A71  
 4A58 : DCZ VDP\*,8304 Pointer next PAB 0?  
 4A5B : BS GROM@,4A6C  
 4A5D : DADD VDP\*,8304,@,8308 Increase pointer by difference.  
 4A61 : DADD VDP@,0006(@,8304),@,8308 Pointer on buffer too.  
 4A66 : DST @,8304,VDP\*,8304 Do this for next PAB  
 4A6A : BR GROM@,4A58 Till all  
 4A6C : DADD VDP@,0006(@,8304),@,8308 Increase pointer buffer for first PAB  
 4A71 : DCZ @,833E Pointer to symbol table 0?  
 4A73 : BS GROM@,4AF5 Yes, end  
 4A75 : DCGE @,833E,@,8306 Higher than cleared PAB?  
 4A78 : BS GROM@,4AF5 Yes, end  
 4A7A : DADD @,833E,@,8308 Plus difference  
 4A7D : DST @,8304,@,833E  
 4A80 : CZ @,8389 In GROM?  
 4A83 : BR GROM@,4A8C  
 4A85 : DCGE VDP@,0004(@,8304),@,8330 Start line list with pointer to value  
 4A8A : BS GROM@,4A91  
 4A8C : DADD VDP@,0004(@,8304),@,8308 Increase pointer to value  
 4A91 : CGE VDP\*,8304,>00 String?  
 4A95 : BS GROM@,4ADC No, then jump  
 4A97 : ST @,834A,>07 Check on data field  
 4A9A : AND @,834A,VDP\*,8304  
 4A9E : DST @,834C,@,8304 PAB pointer  
 4AA1 : DADD @,834C,>0006 Plus 6  
 4AA5 : DST @,8350,>0001 1  
 4AA9 : CLR @,834E  
 4AA9 : CZ @,834A No data field?  
 4AAD : BS GROM@,4AC3 Then jump  
 4AAF : ST @,834F,>01  
 4AB2 : SUB @,834F,@,8343 Option base  
 4AB5 : DADD @,834E,VDP\*,834C Dimensions  
 4AB9 : DMUL @,834E,@,8350 Multiply

4ABC : DEC e,834A Dimensions minus 1  
 4ABE : DINCT e,834C  
 4AC0 : B GROMe>4AAB Till all  
 4AC3 : DCZ e,8350  
 4AC5 : BS GROMe>4ADC  
 4AC7 : DST e,834A, VDP\*>834C Fetch link address  
 4ACB : DCZ e,834A 0?  
 4ACD : BS GROMe>4ADS Then jump  
 4ACF : DST VDPe>FFF0(e,834A), e,834C Write new link address  
 4AD5 : DDEC e,8350 -1  
 4AD7 : DINCT e,834C +2  
 4AD9 : B GROMe>4AC3 Go on  
 4ADC : DCZ VDPe>0002(e,8304) More entrys into symbol table?  
 4AE0 : BS GROMe>4AF5 No, end  
 4AE2 : DCGE VDPe>0002(e,8304), e,8306 Higher?  
 4AE7 : BS GROMe>4AF5 Yes, then end  
 4AE9 : DADD VDPe>0002(e,8304), e,8308 Increase link pointer  
 4AEE : DST e,8304, VDPe>0002(e,8304) New pointer  
 4AF3 : BR GROMe>4A80 The same once again  
 4AF5 : DADD e,8340, e,8308 New pointer free space for symbol table  
 4AF8 : RTN  
  
 4AF9 : CALL GROMe>499C Convert floating point into integer  
 4RFC : BR GROMe>4B02  
 4AFE : DST e,834A, >0001 If error 1  
 4B02 : RTN  
  
 4B03 : CEQ e,8342, >B3 Token, ?  
 4B06 : BR GROMe>4B2E No, go on  
 4B08 : XML >1B Fetch byte  
 4B0A : CEQ e,8342, >DE Token REC?  
 4B0D : BR GROMe>40F5 No, error  
 4B0F : CLOG VDPe>0005(e,8304), >01 Relative file?  
 4B14 : BS GROMe>57DE No, error  
 4B16 : XML >1B Fetch byte  
 4B18 : CALL GROMe>4900 Write data set PAB if necessary  
 4B1B : CLR VDPe>0003(e,8304) Internal offset  
 4B1F : PARS >BS Go on till:  
 4B21 : CALL GROMe>499C CFI  
 4B24 : CLOG e,834A, >80 Negative  
 4B27 : BR GROMe>407C Error  
 4B29 : DST VDPe>000A(e,8304), e,834A Write data block number in PAB  
 4B2E : RTN  
  
 4B2F : CZ e,8342 End of line?  
 4B31 : BS GROMe>49CC Return with condition bit set  
 4B33 : CEQ e,8342, >C7 String in ""?  
 4B36 : BS GROMe>4B3D  
 4B38 : CEQ e,8342, >C8 String without ""?  
 4B3B : BR GROMe>4B49  
 4B3D : XML >1B Fetch length byte  
 4B3F : ST e,834B, e,8342  
 4B42 : CLR e,834A Length as word on FAC  
 4B44 : DADD e,832C, e,834A Plus text pointer  
 4B47 : BR GROMe>4B50 End  
 4B49 : CEQ e,8342, >C9 Token line number ?  
 4B4C : BR GROMe>4B50 No, end  
 4B4E : DINCT e,832C Skip  
 4B50 : XML >1B Fetch byte  
 4B52 : RTN  
  
 4B53 : ST e,830D, e,8356 Length  
 4B56 : CLR e,830C  
 4B58 : CALL GROMe>490F Tread as string  
 4B5B : MOVE e,830C TO VDP\*, 831C FROM \*, 8355 In VDP  
 4B61 : RTN

4B62 : DIV	@>834A, @>834C	
4B65 : CZ	@>834B	Rest 0
4B67 : BR	GROM@>4B6C	
4B69 : ST	@>834B, @>834C	Rest on >834C
4B6C : CLR	@>834A	FAC 0
4B6E : RTN		
4B6F : CZ	@>8342	End of line?
4B71 : BR	GROM@>4B78	No, jump
4B73 : DST	*>8373, >4325	Trick return routine address
4B78 : CHE	@>8342, >B3	Greater or equal token ,?
4B7B : BR	GROM@>4BA0	End
4B7D : CH	@>8342, >B5	Greater token :
4B80 : BS	GROM@>4BA0	End
4B82 : DST	*>8373, >431D	Trick return routine address
4B87 : CALL	GROM@>433A	Check internal
4B8A : BR	GROM@>4BA0	
4B8C : CEQ	@>8342, >B3	Taken ,?
4B8F : BR	GROM@>4BS6	
4B91 : DST	*>8373, >42FF	Trick return routine address
4B96 : CEQ	@>8342, >B5	Taken :?
4B99 : BR	GROM@>4BA0	
4B9B : DST	*>8373, >431A	Trick return routine address
4BA0 : RTN		Return

Build PAB (rough) :

4BA1 : PAR5	>B3	Fetch name
4BA3 : CEQ	@>834C, >65	String?
4BA6 : BR	GROM@>4D81	No, error
4BA8 : DST	@>8302, @>8350	Length on >8302
4BAB : ADD	@>8303, >0E	Complete PAB length
4BRE : XML	,17	VPUTSH
4BB0 : DST	@>834A, @>8302	Length on FAC
4BB3 : CALL	GROM@>2844	Fetch space for PAB
4BB6 : XML	,18	VPOP
4BB8 : DSUB	@>8340, @>8302	Free space minus length
4BBB : DST	@>8304, @>8340	Save on >8304 (New pointer to PAB)
4BBE : DINC	@>8304	+1
4BC0 : CLR	VDP*, @>8304	Clear PAB
4BC3 : MOVE	>0000 TO VDP@>0001(@>8304) FROM VDP*, @>8304	
4BCB : ST	VDP@>0003(@>8304), @>8303	Internal offset
4BD0 : ST	@>8302, @>8351	Length
4BD3 : ST	VDP@>0000(@>8304), @>8351	Length of name
4BD8 : ST	VDP@>0002(@>8304), @>8317	Number
4BDD : DST	@>8308, @>8304	
4BE0 : DADD	@>8308, >000E	Pointer to name
4BE4 : CLR	@>8317	
4BE6 : CZ	@>8302	Length of name 0?
4BE8 : BS	GROM@>4BFB	Return no error, since also used for screen
4BEA : ST	VDP*, @>8308, @>8317	Clear area for name
4BEE : ADD	VDP*, @>8308, VDP*, @>834E	Write name
4BF3 : DINC	@>834E	+1
4BF5 : DINC	@>8308	+1
4BF7 : DEC	@>8302	-1
4BF9 : BR	GROM@>4BE6	Name written?
4BFB : RTN		
4BFC : CZ	@>8317	Screen flag (offset)?
4BFE : BS	GROM@>4C08	No, jump
4C00 : CALL	GROM@>4D00	Scroll
4C03 : ST	@>8306, >01	Start
4C06 : BR	GROM@>4CAF	Go on
4C08 : CLOG	VDP@>0005(@>8304), >10 variables	
4C0D : BR	GROM@>4C17	Yes, jump

4C0F	:	ST	e,8303,e,8307	Length of data set
4C12	:	INC	e,8303	+1
4C14	:	CALL	GROM@,4C43	Fill with space if necessary
4C17	:	DEC	e,8306	
4C19	:	ST	VDPE@,0009(e,8304),e,8306	Length record
4C1E	:	CLR	VDPE@,0003(e,8304)	Internal offset 0
4C22	:	CALL	GROM@,4CB9	Write data block
4C25	:	DATA	>03	
4C26	:	CLR	e,8309	
4C28	:	BR	GROM@,4C36	New pointer and end
4C2A	:	CLR	e,8317	
4C2C	:	ST	e,8307,VDPE@,0008(e,8304)	Record length
4C31	:	ST	e,8309,VDPE@,0003(e,8304)	Internal offset
4C36	:	ST	e,8306,e,8309	New internal offset
4C39	:	INC	e,8306	+1
4C3B	:	CLR	e,8308	
4C3D	:	DADD	e,8308,VDPE@,0006(e,8304)	Buffer address in >8308
4C42	:	RTN		
4C43	:	CZ	e,8303	
4C45	:	BR	GROM@,4C4D	
4C47	:	CZ	e,8306	Internal offset 0?
4C49	:	BR	GROM@,4C52	Yes, set new pointer
4C4B	:	BR	GROM@,4C60	No, end
4C4D	:	CH	e,8303,e,8306	
4C50	:	BR	GROM@,4C60	
4C52	:	SUB	e,8303,e,8306	Minus offset
4C55	:	ADD	e,8306,e,8303	+
4C58	:	ST	e,8302,e,8317	Screen offset
4CSB	:	CALL	GROM@,433A	Check display?
4C5E	:	BR	GROM@,4C63	No, jump
4C60	:	ADD	e,8302,>20	
4C63	:	ST	VDPE@,8308,e,8302	Fill space
4C67	:	DINC	e,8308	
4C69	:	DEC	e,8303	Number
4C6B	:	BR	GROM@,4C63	
4C6D	:	RTN		
4C6E	:	ST	e,830C,e,8351	Length byte
4C71	:	CZ	e,830C	0?
4C73	:	BS	GROM@,4C9A	Yes, end
4C75	:	ST	e,8302,e,8307	Length of data block
4C78	:	SUB	e,8302,e,8306	Minus seized number
4C7B	:	INC	e,8302	+1
4C7D	:	CHE	e,8302,e,830C	String longer?
4C80	:	BS	GROM@,4C8C	No, jump
4C82	:	CEQ	e,8306,>01	No data until now
4C85	:	BS	GROM@,4C8F	Divide
4C87	:	CALL	GROM@,4BFC	Print data block
4C8A	:	BR	GROM@,4C75	The same once again
4C8C	:	ST	e,8302,e,830C	Length of string
4C8F	:	SUB	e,830C,e,8302	
4C92	:	ADD	e,8306,e,8302	New pointer in data set (internal offset)
4C95	:	CALL	GROM@,4BE6	Write data
4C98	:	BR	GROM@,4C71	From start, if not whole sentence
4C9A	:	RTN		
4C9B	:	CLR	e,8304	
4C9D	:	ST	e,8317,>60	Screen offset
4CA0	:	ST	e,8306,>01	Start data set
4CA3	:	CZ	e,837F	Line 0
4CA5	:	BS	GROM@,4CAC	
4CA7	:	ST	e,8306,e,837F	Line pointer
4CAA	:	DECT	e,8306	-1
4CAC	:	ST	e,8307,>1C	Length>1C

4CAF : ST @>8309,@>8306  
 4CB2 : CLR @>8308  
 4CB4 : DADD @>8308,,@>02E1 Pointer to screen address  
 4CB8 : RTN  
  
 4CB9 : FETC @>8356 Fetch op code  
 4CBB : ST VDP@>0004(@>8304),@>8356 Write op code  
 4CC0 : CALL GROM@>4CC6 Call DSR  
 4CC3 : BR GROM@>57C3 I/O error  
 4CC5 : RTN  
  
 4CC6 : ST VDP@>000C(@>8304),>60 Screen offset  
 4CCB : MOVE >001E TO VDP@>03C0 FROM @>834A Save FAC  
 4CD1 : DST @>8356,@>8304 Pointer for DSR  
 4CD4 : DADD @>8356,>0000 Point to name  
 4CD8 : CALL GROM@>0010 DSRLNK  
 4CDB : DATA >08  
 4CDC : MOVE >001E TO @>834A FROM VDP@>03C0 Repair FAC  
 4CE2 : BS GROM@>4CE9 Error  
 4CE4 : CLOG VDP@>0005(@>8304),>E0 Check error  
 4CE9 : RTNC Return, condition bit set if no error  
  
 4CEA : CHE @>8342,>80  
 4CED : BS GROM@>40F5  
 4CEF : XML >13  
 4CF1 : XML >14  
 4CF3 : RTN  
  
 4CF4 : DATA >0000  
 4CF6 : DATA >0000  
 4CF8 : DATA >0000  
 4CFA : DATA >0000  
 4FCF : DATA >0000  
 4CFE : DATA >0000  
  
 4D00 : BR GROM@>56CD Scroll one line  
 4D02 : BR GROM@>5120 Move string from program part into string part  
 4D04 : BR GROM@>4D80 2nd entry point for Basic execution  
 4D06 : BR GROM@>56BB Fetch line number  
 4D08 : BR GROM@>5613 Set subprogram data pointer  
 4D0A : BR GROM@>5645 Convert integer into ASCII  
 4D0C : BR GROM@>4DBF CONT  
 4D0E : BR GROM@>4E38 Break program  
 4D10 : BR GROM@>4D8A RUN  
 4D12 : BR GROM@>515C Fetch memory space for string  
 4D14 : BR GROM@>55BB Clear actual string  
 4D16 : BR GROM@>56E1 CSN  
 4D18 : BR GROM@>51A9 Garbage collection

#### Subprogram List:

4D1A : DATA >4D24 Next entry g  
 4D1C : DATA >3538 Routine address  
 4D1E : DATA >05 Length of name  
 4D1F : TEXT ':SOUND:' name  
  
 4D24 : DATA >4D2E  
 4D26 : DATA >351C  
 4D28 : DATA >05  
 4D29 : TEXT ':CLEAR:'  
  
 4D2E : DATA >4D38  
 4D30 : DATA >5713  
 4D32 : DATA >05  
 4D33 : TEXT ':COLOR:'  
  
 4D38 : DATA >4D42

4D3A : DATA >56EF  
4D3C : DATA >05  
4D3D : TEXT ':GCHAR:'

4D42 : DATA >4D4C  
4D44 : DATA >360E  
4D46 : DATA >05  
4D47 : TEXT ':HCHAR:'

4D4C : DATA >4D56  
4D4E : DATA >362A  
4D50 : DATA >05  
4D51 : TEXT ':VCHAR:'

4D56 : DATA >4D5F  
4D58 : DATA >3643  
4D5A : DATA >04  
4D5B : TEXT ':CHAR:'

4D5F : DATA >4D67  
4D61 : DATA >3708  
4D63 : DATA >03  
4D64 : TEXT ':KEY:'

4D67 : DATA >4D71  
4D69 : DATA >3748  
4D6B : DATA >05  
4D6C : TEXT ':JOYST:'

4D71 : DATA >0000  
4D73 : DATA >37BF  
4D75 : DATA >06  
4D76 : TEXT ':SCREEN:'

4D7C : CALL GROM@>284E Error  
4D7F : DATA >20 Bad value  
4D80 : DATA >64  
4D81 : CALL GROM@>284E Error  
4D84 : DATA >20 String number mismatch  
4D85 : DATA >7D  
4D86 : BR GROM@>56D4  
4D88 : BR GROM@>566C

#### Execution Basic:

4D8A : DDEC @,8320  
4D8C : CALL GROM@>282C Skip space  
4D8F : BS GROM@>4DA3 No line number, jump  
4D91 : CALL GROM@>283C Fetch line number  
4D94 : DCHE @,8320,@,832A End of line?  
4D97 : BR GROM@>5671 No, error  
4D99 : CALL GROM@>283E Search line number in line list  
4D9C : BR GROM@>5682 Not found, error  
4D9E : DST @,8334,@,832E Pointer to line on data pointer  
4DA1 : BR GROM@>4DAA  
4DA3 : DST @,8334,@,8332 End of line list  
4DAB : DSUB @,8334,>0003  
4DAA : DST @,8344,VDP\*,@,8334 Fetch pointer to first line  
4DAD : BR GROM@>56CD Return with scroll of a line

#### Execution of Basic after prescan:

4DB0 : DCZ @,8344 Run flag?  
4DB2 : BS GROM@>4DCD No, direct mode  
4DB4 : DST @,832E,@,8334 Data pointer on line pointer  
4DB7 : DINCT @,832E Plus 2  
4DB9 : DST @,8336,@,8332 End line list on line pointer data  
4DBC : CALL GROM@>5613 Set data pointer

**Continue:**  
 4DBF : AND @>8388,>7F Clear bit 0  
 4DC3 : ST @>837F,>03 3rd column  
 4DC6 : DCH @>832E,@>8330 Pointer to actual line lower than start of list?  
 4DC9 : BR GROM@>4E5B Yes, end  
 4DCB : BR GROM@>4DD1  
 4DCD : DST @>832C,>0320 Text pointer at direct mode  
 4DD1 : DST @>8326,>4DEB Return address for GPL and assembler  
 4DD5 : DST @>8328,>4E84 Address of jump table Basic  
 4DD9 : DCZ @>8344 Run flag?  
 4DBB : BS GROM@>4DEA Jump at direkt mode  
 4DD0 : BACK >03 Background color  
 4DDF : ST VDP@>030F,>10 New color table  
 4DE3 : MOVE >0010 TO VDP@>0310 FROM VDP@>030F  
 4DEA : EXEC Execute Basic  
 4DEB : CASE @>8323 Return, according to value execution of following  
 4DED : BR GROM@>4E5B Lode 0, end of program routines  
 4DEF : BR GROM@>4E2E 1 for Break  
 4DF1 : BR GROM@>4E01 2 for Trace  
 4DF3 : BR GROM@>565C 3 for error codes  
 4DF5 : BR GROM@>5689 4 Check memory full  
 4DF7 : BR GROM@>5696 5 Involution routine  
 4DF9 : BR GROM@>54CF 6 User defined function  
 4DFB : BR GROM@>5156 7 Fetch space for string  
 4DFD : BR GROM@>51F2 8 Add strings  
 4OFF : BR GROM@>51A3 9 Garbage collection

**Trace:**  
 4E01 : CLR @>8320  
 4E03 : ST @>8321,@>837F Pointer screen output  
 4E06 : DADD @>8320,>020F  
 4E0A : DCH @>8320,>02F8  
 4E0E : BR GROM@>4E17  
 4E10 : CALL GROM@>56CD Scroll  
 4E13 : DST @>8320,>02E2  
 4E17 : ST VDP\*,>8320,>9C "<"  
 4E1B : DINC @>8320  
 4E1D : CALL GROM@>5645 Write line number  
 4E20 : ST VDP\*,>8320,>9E ">"  
 4E24 : DSUB @>8320,>020E  
 4E28 : ST @>837F,@>8321  
 4E2B : BCLR @>8322 Nothing else  
 4E2D : RTNB

**Break:**  
 4E2E : CZ @>8389 GROM flag?  
 4E31 : BR GROM@>4DEA Yes, then go on in Basic, since not permitted  
 4E33 : AND VDP\*,>832E,>7F Remove break point  
 4E37 : SCAN Keyboard scanning  
 4E38 : DST VDP@>03EC,@>832E Save pointer for continue  
 4E3C : CZ @>8389 GROM flag?  
 4E3F : BR GROM@>4DC6 Yes, then continue  
 4E41 : CALL GROM@>56CD Scroll  
 4E44 : CALL GROM@>0036 Bad tone  
 4E47 : MOVE >0010 TO VDP@>02E2 FROM GROM@>20E9 Text "Breakpoint in"  
 4E4E : DST @>8320,>02F2 Pointer for output of the line number  
 4E52 : CALL GROM@>5645 Write line number  
 4E55 : CALL GROM@>201C Load VDP  
 4E58 : B GROM@>2012 Basic return

**End:**  
 4E5B : DCZ @>8344 Run flag?  
 4E5D : BS GROM@>4E55 No, return to Basic  
 4E5F : CALL GROM@>56CD Scroll  
 4E62 : FMT  
 4E63 : ... XPT=>02  
 4E65 : ... YPT=>17  
 4E67 : ... '8A,>8A,>80,>A4,>AF,>AE,>A5,>80,>8A,>8A' Text "DONE"  
 4E72 : ... END FMT

4E73	:	DST	e>836E, e>8324	Clear value stack
4E76	:	DCLR	e>8344	Clear program execution
4E78	:	CALL	GROMe>4012	Close PABs
4E7B	:	CALL	GROMe>56CD	Scroll
4E7E	:	CZ	e>8389	GROM?
4E81	:	BS	GROMe>4E55	No, jump
4E83	:	RTN		

4E84	:	BR	GROMe>4FB6	FOR
4E86	:	BR	GROMe>5463	BREAK
4E88	:	BR	GROMe>5479	UNBREAK
4E8A	:	BR	GROMe>5459	TRACE
4E8C	:	BR	GROMe>545E	UNTRACE
4E8E	:	BR	GROMe>400E	READ
4E90	:	BR	GROMe>4004	PRINT
4E92	:	BR	GROMe>50DB	CALL
4E94	:	BR	GROMe>5111	String in "
4E96	:	BR	GROMe>400C	RESTORE
4E98	:	BR	GROMe>50LC8	RANDOMIZE
4E9A	:	BR	GROMe>4006	INPUT
4E9C	:	BR	GROMe>4008	OPEN
4E9E	:	BR	GROMe>400A	CLOSE
4EA0	:	BR	GROMe>4F99	(
4EA2	:	BR	GROMe>4FB2	+
4EA4	:	BR	GROMe>4FA8	-
4EA6	:	BR	GROMe>4ED1	ABS
4EA8	:	BR	GROMe>4EDC	ATN
4EAA	:	BR	GROMe>4EE2	COS
4EAC	:	BR	GROMe>4EE8	EXP
4EAE	:	BR	GROMe>4EEE	INT
4EB0	:	BR	GROMe>4EFA	LOG
4EB2	:	BR	GROMe>4F26	SGN
4EB4	:	BR	GROMe>4F40	SIN
4EB6	:	BR	GROMe>4F46	SQR
4EB8	:	BR	GROMe>4F4C	THN
4EBA	:	BR	GROMe>52BE	LEN
4EBC	:	BR	GROMe>52EA	CHR\$
4EBE	:	BR	GROMe>4F00	RND
4EC0	:	BR	GROMe>4000	DISPLAY
4EC2	:	BR	GROMe>4002	DELETE
4EC4	:	BR	GROMe>524A	SEG\$
4EC6	:	BR	GROMe>531A	STR\$
4EC8	:	BR	GROMe>5349	VAL
4ECA	:	BR	GROMe>53A9	POS
4ECC	:	BR	GROMe>5306	ASC
4ECE	:	B	GROMe>401C	EOF

#### Basic ABS:

4ED1	:	CALL	GROMe>57A6	Check token (
4ED4	:	PARS	>CB	Go on till ABS
4ED6	:	CALL	GROMe>4F79	Check string tag
4ED9	:	DABS	e>834A	Set absolute value
4EDB	:	CONT		

#### Basic ATN:

4EDC	:	DST	e>835C, >0032	Routine address ATN
4EE0	:	BR	GROMe>4F50	

#### Basic COS:

4EE2	:	DST	e>835C, >002C	Routine address COS
4EE6	:	BR	GROMe>4F50	

#### Basic EXP:

4EE8	:	DST	e>835C, >0028	Routine address EXP
4EEC	:	BR	GROMe>4F50	

**Basic INT:**

```

4EEE : CALL GROM@>57A6      Check token (
4EF1 : PARS >CF             Fetch quotation
4EF3 : CALL GROM@>4F79      String tag?
4EF6 : CALL GROM@>0022      Call INT routine
4EF9 : CONT

```

**Basic LOG:**

```

4EFA : DST @>835C,>002A    Routine address LOG
4EFE : BR GROM@>4F50

```

**Basic RND:**

```

4F00 : ST @>834A,>3F        Exponent
4F03 : ST @>8310,>4B        Loop counter
4F06 : RAND >63             till 100
4F08 : CZ @>8378             0?
4F0A : BR GROM@>4F16        No, go on
4F0C : DEC @>834A            -1
4F0E : CZ @>834A            0?
4F10 : BS GROM@>4F23        End with 0
4F12 : BR GROM@>4F06        Go on
4F14 : RAND >63             till 100
4F16 : ST *@>8310,@>8378   All digits
4F1A : CEQ @>8310,>51       Till >8351
4F1D : BS GROM@>4F25
4F1F : INC @>8310
4F21 : BR GROM@>4F14
4F23 : CLR @>834B
4F25 : CONT                 Set 0

```

**Basic SGN**

```

4F26 : CALL GROM@>57A6      Check token (
4F29 : PARS >D1             Fetch quotation
4F2B : CALL GROM@>4F79      String tag?
4F2E : DCZ @>834A            0?
4F30 : BS GROM@>4F3F        End
4F32 : CLOG @>834A,>80      Sign (+ -)?
4F35 : MOVE >0008 TO @>834A FROM GROM@>50C0 Fetch the 1 on FAC
4F3B : BS GROM@>4F3F        Positive end
4F3D : DNEG @>834A           -1
4F3F : CONT

```

**Basic SIN:**

```

4F40 : DST @>835C,>002E    Routine address SIN
4F44 : BR GROM@>4F50

```

**Basic SQR:**

```

4F46 : DST @>835C,>0026    Routine address SQR
4F4A : BR GROM@>4F50

```

**Basic TAN:**

```

4F4C : DST @>835C,>0030    Routine address TAN
4F50 : CALL GROM@>4F7F      Check memory
4F53 : CALL GROM@>57A6      Check token (
4F56 : INCT @>8373          Return on substack
4F58 : DST *@>8373,>4F6B
4F5D : INCT @>8373
4F5F : DST *@>8373,@>835C
4F63 : PARS >FF
4F65 : CALL GROM@>4F79      Fetch quotation
4F68 : CLR @>8354            String tag?
4F6A : RTN                  Execute routine
4F6B : CZ @>8354             Error?
4F6D : BS GROM@>4FA7         No, CONT
4F6F : CH @>8354,>01
4F72 : BR GROM@>56B5         Number too big

```

4F74 : CALL GROM@>284E

4F77 : DATA >20

Bad argument

4F78 : DATA >94

Check for string tag:

4F79 : CEQ @>834C,>65

String tag?

4F7C : BS GROM@>4D81

Yes, error

4F7E : RTN

Memory check:

4F7F : CHE @>8373,>B2

Substack not too high?

4F82 : BS GROM@>567D

Yes, error memory full

4F84 : DST @>835E,@>836E

Value stack pointer on >835E

4F87 : DADD @>835E,>0028

+ >28

4F8B : DCHE @>835E,@>831A

Enough space?

4F8E : BR GROM@>4F98

Yes, end

4F90 : CALL GROM@>51A9

Garbage collection

4F93 : DCHE @>835E,@>831A

Enough space now?

4F96 : BS GROM@>567D

No, error

4F98 : RTN

Basic (:

4F99 : CEQ @>8342,>B6

Token )?

4F9C : BS GROM@>5671

Error

4F9E : PARS >B7

Go on till (

4FA0 : CEQ @>8342,>B6

Token )

4FA3 : BR GROM@>5671

No, error

4FA5 : XML >1B

Fetch Basic byte

4FA7 : CONT

Basic :-

4FA8 : PARS >C2

Go on till -

4FAA : DNEG @>834A

Change number into negative number

4FAC : CH @>834C,>63

Numeric?

4FAD : BS GROM@>5671

No, error

4FB1 : CONT

Basic +:

4FB2 : PARS >C1

Go on till +

4FB4 : BR GROM@>4FAC

Basic FOR:

4FB6 : CGT @>8342,>00

Incorrect statement

4FB9 : BR GROM@>5671

Fetch variable name

4FBB : XML >13

Not present ?

4FBD : CZ VDP\*>834A

Incorrect statement

4FC0 : BR GROM@>5671

=?

4FC2 : CEQ @>8342,>BE

Incorrect statement

4FC5 : BR GROM@>5671

Build stack entry

4FC7 : XML >14

Fetch byte

4FC9 : XML >1B

FOR tag

4FCB : ST @>834C,>67

Actual line number

4FCE : DST @>8350,@>832E

Stack pointer

4FD1 : DST @>835C,@>836E

Compare with start value stack

4FD4 : DCGT @>835C,@>8324

Another loop ?

4FD7 : BR GROM@>5007

No, jump

4FD9 : CEQ VDP@>0002(@>835C),>67

Same loop ?

4FDE : BR GROM@>4FEC

3\*8

4FE0 : DCEQ VDP\*>835C,@>834A

-8

4FE4 : BS GROM@>4FF2

4FE6 : DSUB @>835C,>0018

Value stack pointer

4FEA : BR GROM@>4FD4

Minus old value stack pointer

4FEC : DSUB @>835C,>0008

4FF0 : BR GROM@>4FD4

4FF2 : DSUB @>835E,@>836E

4FF5 : DSUB @>835E,@>835C

4FF8 : BS GROM@>5003  
 4FFA : MOVE @>835E TO VDP@,FFF0(@>835C) FROM VDP@,0008(@>835C) 24 bytes  
 5003 : DSUB @>836E,,>0018 -24  
 5007 : XML >17 VPUSHG  
 5009 : XML >17  
 500B : XML >17  
 500D : PARS >B1 Go on till TO  
 500F : XML >17 VPUSHG  
 5011 : CEQ @>8342,,>B1 TO?  
 5014 : BR GROM@>5671 Incorrect statement  
 5016 : XML >1B Fetch byte  
 5018 : PARS >B2 Go on till STEP  
 501A : CH @>834C,,>63 Numeric ?  
 501D : BS GROM@>4D81 String number mismatch  
 501F : DSUB @>836E,,>0020 Minus 4\*8  
 5023 : XML >17 VPUSHG  
 5025 : CZ @>8342 End of line ?  
 5027 : BS GROM@>5045  
 5029 : CEQ @>8342,,>B2 STEP?  
 502C : BR GROM@>5671  
 502E : DADD @>836E,,>0018  
 5032 : XML >1B Fetch byte  
 5034 : PARS >00 Go on till end of line  
 5036 : DSUB @>836E,,>0018  
 503A : DCZ @>834A 0?  
 503C : BS GROM@>4D7C Bad value  
 503E : CH @>834C,,>63 String tag?  
 5041 : BS GROM@>4D81  
 5043 : BR GROM@>504B  
 5045 : MOVE >0008 TO @>834A FROM GROM@>50C0 Error value 1 on stack  
 504B : XML >17 VPUSHG  
 504D : DADD @>836E,,>0010  
 5051 : XML >18 VPOP  
 5053 : XML >15 Appoint value to variable  
 5055 : DADD @>836E,,>0008  
 5059 : DST @>8300,VDP@,0004(@>836E) Fetch pointer to value of variable  
 505E : MOVE >0008 TO @>835C FROM VDP@,8300 Value on ARG  
 5064 : MOVE >0008 TO @>834A FROM VDP@,FFF0(@>836E) Limit on FAC  
 506C : XML >0A FCMP  
 506E : BS GROM@>507B Equal, end  
 5070 : CLOG VDP@,FFF8(@>836E),,>00 Negative?  
 5076 : BR GROM@>507C  
 5078 : GT GROM@>507F Test if greater  
 5079 : BS GROM@>507F  
 507B : CONT Test if greater  
 507C : GT GROM@>507B  
 507D : BS @>8300,,>01  
 507F : ST @>8302,@>832E Pointer to line table  
 5082 : DST @>8302,@>832E Start line table  
 5085 : DST @>8304,@>8330 +2  
 5088 : DINCT @>8304  
 508A : DCEQ @>832E,@>8304 Line equal ?  
 508D : BR GROM@>5094 No, jump  
 508F : DST @>832E,@>8302 Can't do that error  
 5092 : BR GROM@>566C Find line address and 1st token  
 5094 : CALL GROM@>2836 FOR?  
 5097 : CEQ @>8342,,>8C No, go on  
 509A : BR GROM@>50A0 Counter FOR-NEXT loops  
 509C : INC @>8300  
 509E : BR GROM@>50A9 NEXT?  
 50A0 : CEQ @>8342,,>96  
 50A3 : BR GROM@>50A9  
 50A5 : DEC @>8300 -1  
 50A7 : BS GROM@>50AB If zero, end  
 50A9 : BR GROM@>508A Next line  
 50AB : XML >1B Fetch byte

50AD : CZ	@>8342	0?
50AF : BS	GROM@>5671	Incorrect statement
50B1 : XML	>13	Fetch name
50B3 : DCEQ	@>834A, VDP*,>836E	Equal stack entry?
50B7 : BR	GROM@>566C	Incorrect statement
50B9 : DSUB	@>836E,>0018	
50BD : CLR	@>8342	Set end of line
50BF : CONT		Go on in Basic

50C0 : DATA >40,>01,>00,>00,>00,>00,>00,>00

Basic randomize:

50C8 : CZ	@>8342	End of line ?
50CA : BR	GROM@>50D1	No, jump
50CC : ST	@>83C1,@>8379	Set RAND on random number seed
50D0 : CONT		
50D1 : PARS	>00	Fetch quotation
50D3 : CALL	GROM@>4F79	String tag?
50D6 : DST	@>83C0,@>834A	Quotation on random number seed
50DA : CONT		

Basic CALL:

50DB : CEQ	@>8342,>C8	Unquoted string?
50DE : BR	GROM@>5671	No, error
50E0 : CLR	@>830C	
50E2 : DST	@>8356,@>832C	Pointer Basic rollout area on DSR pointer
50E5 : CZ	@>8389	Program in GROM?
50E8 : BS	GROM@>5101	No, jump
50EA : MOVE	>0001 TO @>830D	FROM GROM@>0000(@>832C) Fetch length byte
50F1 : INC	@>830D	
50F3 : MOVE	@>830C TO VDP@>0320	FROM GROM@>0000(@>832C) Fetch name
50FA : DST	@>8356,>0320	Set DSR pointer
50FE : DADD	@>832L,@>830C	Text pointer plus length
5101 : CALL	GROM@>0010	Call subprogram
5104 : DATA	>0A	
5105 : BS	GROM@>510C	Not found, then error
5107 : CZ	@>8342	End of line?
5109 : BR	GROM@>5671	No, error
510B : CONT		
510C : CALL	GROM@>284E	Error
510F : DATA	>20	Bad name
5110 : DATA	>40	

Basic string in "":

5111 : DST	@>8366,@>832C	Text pointer on >8366
5114 : CALL	GROM@>511D	Fetch text
5117 : DADD	@>832C,@>8350	New text pointer
511A : XML	>1B	Fetch byte
511C : CONT		

Fetch quoted string :

511D : ST	@>8351,@>8342	Length on >8351
5120 : CLR	@>8350	
5122 : DST	@>830C,@>8350	Length(word) on >830C
5125 : CALL	GROM@>515C	Fetch space for string
5128 : ST	@>8352,@>8389	GROM flag
512C : DST	@>834A,>001C	Tag for quotation
5130 : DST	@>834E,@>831C	Address
5133 : DST	@>834C,>6500	String tag
5137 : DCZ	@>830C	0?
5139 : BS	GROM@>514E	End
513B : CZ	@>8352	GROM?
513D : BR	GROM@>5147	Yes, jump
513F : MOVE	@>830C TO VDP*,>831C	FROM VDP*,>8366 Fetch string from VDP
5145 : BR	GROM@>514E	
5147 : MOVE	@>830C TO VDP*,>831C	FROM GROM@>0000(@>8366) Fetch string from GROM

S14E : RTN

S14F : CALL GROM@,S15C Fetch space for string  
S152 : CLR @,8352  
S154 : BR GROM@,S12C Build string stack entry  
  
S156 : CALL GROM@,S15C Fetch space for string  
S159 : CLR @,8323 Clear error code  
S15B : RTNB Go on in Basic

Fetch space for string:

S15C : DADD @,830C,,0004 Length+4 (address and twice length byte)  
S160 : DST @,8356,@,831A Start string space  
S163 : DSUB @,8356,@,830C Minus length  
S166 : DST @,8358,@,836E Value stack pointer  
S169 : DADD @,8358,,0040 + 8\*8  
S16D : DCH @,8356,@,8358 Enough space?  
S170 : BS GROM@,S187 Yes, jump  
S172 : CALL GROM@,S1A9 Garbage collection  
S175 : DST @,8358,@,836E Compute space once more  
  
S178 : DADD @,8358,,0040  
S17C : DST @,8356,@,831A  
S17F : DSUB @,8356,@,830C  
S182 : DCH @,8356,@,8358  
  
S185 : BR GROM@,S67D No space, memory full  
S187 : DSUB @,830C,,0004 Length -4  
S18B : ST VDP\*,@,831A,@,830D Write length byte in VDP  
S18F : DSUB @,831A,@,830C Start string space minus length  
S192 : DST @,831C,@,831A Temporary pointer on string space  
S195 : DSUB @,831A,,0004 -4  
S199 : DCLR VDP@,0001(@,831A) Free  
S19D : ST VDP@,0003(@,831A),@,830D 2nd length byte in VDP  
S1A2 : RTN

S1A3 : CLR @,8323 Clear error code  
S1A5 : CALL GROM@,S1A9 Garbage collection  
S1A8 : RTNB

Garbage collection:

S1A9 : DST @,8354,@,8340 Pointer free space under symbol table  
S1AC : DST @,8352,@,8318 End string space (high address)  
S1AF : DST @,8318,@,8340 New pointer end string space  
S1B2 : DINC @,8352  
S1B4 : DDEC @,8352  
S1B6 : CLR @,8356  
S1B8 : ST @,8357,VDP\*,@,8352 Length first string  
S1B9 : DCHE @,831A,@,8352 Unprotected string?  
S1BF : BR GROM@,S1C5 No, shift if necessary  
S1C1 : DST @,831A,@,8354 New pointer start string space, low address  
S1C4 : RTN

S1C5 : DSUB @,8352,@,8356 String space minus length of 1st string  
S1C8 : DSUB @,8352,,0003 Minus 3, points to address  
S1CC : DCZ VDP\*,@,8352 0?  
S1CF : BS GROM@,S1B4 String cleared, jump  
S1D1 : CALL GROM@,S423 Shift string  
S1D4 : DADD @,8354,,0004 +4  
S1D8 : DST @,8358,VDP@,FFFFD(@,8354) CDP address symbol table  
S1DE : DST VDP\*,@,8358,@,8354 New address  
S1E2 : DSUB @,8354,,0004 -4  
S1E6 : BR GROM@,S1B4 Go on

S1E8 : CEQ @,834C,,65 String tag?  
S1EB : BR GROM@,4D81 Error string number mismatch  
S1ED : XML >17 VPUSHG  
S1EF : XML >1B Fetch byte

## JIFI RIN

S1F2 : CLR e:8323 Clear vector  
 S1F4 : CALL GROM@>51E8 Check string tag  
 S1F7 : PARS >B8 Fetch 2nd string  
 S1F9 : CEQ e:834C,>65 String?  
 S1FC : BR GROM@>4D81 No, error  
 S1FE : DST e:830C,e:8350 Length  
 S201 : DADD e:830C,VDP@>0006(e:836E) Plus length of 1st string from value stack  
 S206 : DCH e:830C,>00FF Smaller than 255?  
 S20A : BR GROM@>5210 Yes, jump  
 S20C : DST e:830C,>00FF That's all  
 S210 : DST e:8368,e:830C Save on >8368  
 S213 : XML >17 VPUSHG  
 S215 : CALL GROM@>515C Fetch space for new string  
 S218 : XML >18 VPOP  
 S21A : MOVE >0008 TO e:835C FROM e:834A Stack entry on ARG  
 S21F : XML >18 VPOP  
 S221 : DST e:8366,e:834E Address 1st string  
 S224 : DST e:830C,e:8350 Length  
 S227 : CLR e:8352  
 S229 : CALL GROM@>512C String into new space  
 S23C : DCZ e:8362 2nd string with length 0?  
 S22E : BS GROM@>5246 Yes, end  
 S230 : DST e:8364,e:831C Address  
 S233 : DADD e:8364,e:8350 Plus length of 1st strings  
 S236 : DSUB e:8368,e:8350 Total length minus length of first string  
 S239 : DCZ e:8368 Number 0?  
 S23B : BS GROM@>5246 Yes, jump  
 S23D : MOVE e:8368 TO VDP\*,>8364 FROM VDP\*,>8360 Add new string  
 S243 : DADD e:8350,e:8368 New length  
 S246 : DST e:8366,e:8360 Address of 2nd string  
 S249 : CONT

## Basic SEG\$:

S24A : CALL GROM@>57A6 Token (?)  
 S24D : XML >18 Fetch byte  
 S24F : PARS >B3 Go on till ,  
 S251 : CEQ e:8342,>B3 Token ,?  
 S254 : BR GROM@>5671 No, error  
 S256 : CALL GROM@>51E8 Controll string and VPUSHG  
 S259 : PARS >B3 Till ,  
 S25B : CEQ e:8342,>B3 Token ,?  
 S25E : BR GROM@>5671 No, error  
 S260 : CALL GROM@>5740 Convert into integer  
 S263 : DCZ e:834A 0?  
 S265 : BS GROM@>4D7C Error  
 S267 : XML >17 VPUSHG  
 S269 : XML >18 Fetch byte  
 S26B : PARS >B6 Go on till )  
 S26D : CEQ e:8342,>B6 End ?  
 S270 : BR GROM@>5671 No, end  
 S272 : CALL GROM@>5740 Convert into integer  
 S275 : DST e:835C,e:834A Save on >835C  
 S278 : XML >18 VPOP, Fetch position  
 S27A : DST e:835E,e:834A On >835E  
 S27D : XML >18 VPOP  
 S27F : DST e:8356,e:8350 Longer?  
 S282 : DCH e:8356,e:8350  
 S285 : BS GROM@>528A Plus length  
 S287 : DADD e:8356,e:835C Still greater than 0?  
 S28A : DSUB e:8356,e:8350  
 S28D : DDEC e:8356  
 S28F : DCGE e:8356,>0000  
 S293 : BR GROM@>5290  
 S295 : DST e:835C,e:8350 New length

S298 : DSUB @>835C,@>835E Minus position  
 S29B : DINC @>835C  
 S29D : DST @>830C,@>835C  
 S2A0 : XML >17 VPUSHG  
 S2A2 : CALL GROM@>515C Fetch space for string  
 S2A5 : XML >18 VPOP  
 S2A7 : DST @>8366,@>834E Address  
 S2A8 : DADD @>8366,@>835E Plus length  
 S2AD : DDEC @>8366 Minus 1  
 S2AF : DST @>8350,@>830C Length  
 S2B2 : CLR @>8352  
 S2B4 : CALL GROM@>512C Fetch string  
 S2B7 : XML >1B Appoint value  
 S2B9 : CONT  
 S2BA : DCLR @>835C Length 0  
 S2BC : BR GROM@>S29D Go on

#### Basic LEN:

S2BE : CALL GROM@>57A6 Check token (   
 S2C1 : PARS >FF Go on  
 S2C3 : CEQ @>834C,>65 String tag?  
 S2C6 : BR GROM@>4D81 No, error  
 S2C8 : ST @>835C,@>8351 Length  
 S2CB : CLR @>835D  
 S2CD : MOVE >0008 TO @>834A FROM GROM@>50C0 1 on FRC  
 S2D3 : CH @>835C,>63 Greater than 100?  
 S2D6 : BR GROM@>52E0 No, end  
 S2D8 : EX @>835D,@>835C In Lbyte  
 S2D9 : DIV @>835C,>64 /100  
 S2DE : INC @>834A Plus 1  
 S2E0 : DST @>834B,@>835C Back  
 S2E3 : CZ @>834B 0?  
 S2E5 : BR GROM@>52E9  
 S2E7 : CLR @>834A Well then 0  
 S2E9 : CONT

#### Basic CHR\$:

S2EA : CALL GROM@>57A6 Token (?)  
 S2ED : PARS >FF Go on  
 S2EF : CALL GROM@>5740 Convert into integer  
 S2F2 : DST @>830C,>0001 Length 1  
 S2F6 : ST VDP@>0300,@>834B Save in VDP  
 S2FA : DST @>8366,>030D  
 S2FE : CALL GROM@>514F Space for string, and transfer string  
 S301 : DST @>8350,>0001 Length 1  
 S305 : CONT

#### Basic ASC:

S306 : CALL GROM@>57A6 Check token (   
 S309 : PARS >FF Go on  
 S30B : CEQ @>834C,>65 String tag?  
 S30E : BR GROM@>4D81 Error  
 S310 : CZ @>8351 Length 0?  
 S312 : BS GROM@>4F74 Error  
 S314 : ST @>835C,VDP\*,@>834E Fetch 1st byte from string  
 S318 : BR GROM@>S2CB Go on by converting into floating point

#### Basic STR\$:

S31A : CALL GROM@>57A6 Check token (?)  
 S31D : PARS >FF Go on  
 S31F : CHE @>834C,>64 Numeric ?  
 S322 : BS GROM@>4D81 No, error  
 S324 : CLR @>8355  
 S326 : CALL GROM@>0014 Convert number to string  
 S328 : CEQ \*>8355,>20 Is 1st byte of string space?  
 S32D : BR GROM@>5333

S32F : INC @>8355 Address +1  
 S331 : DEC @>8356 Length -1  
 S333 : CLR @>830C Length  
 S335 : ST @>8300,@>8356 Complete length  
 S338 : MOVE @>830C TO VDP@>03C0 FROM \*>8355 String in VDP  
 S33E : DST @>8366,>03C0  
 S342 : CALL GROM@>514F Fetch space for string, build string entry  
 S345 : DST @>8350,@>830C Length on stack entry  
 S348 : CONT

#### Basic VAL:

S349 : CALL GROM@>57A6 Check token (?)  
 S34C : PARS >FF Go on  
 S34E : CEQ @>834C,>65 String tag?  
 S351 : BR GROM@>4D81 No, error  
 S353 : CZ @>8351 Length 0?  
 S355 : BS GROM@>4F74 Bad argument  
 S357 : DST @>8366,@>834E Pointer to string  
 S35A : DADD @>8366,@>8350 Plus length  
 S35D : DDEC @>8366 Minus 1  
 S35F : DST @>830C,@>8350 Save length  
 S362 : CEQ VDP\*>8366,>20 Space?  
 S366 : BR GROM@>5371 No, execute  
 S368 : DDEC @>830C Length -1  
 S36A : BS GROM@>4F74 Now 0? Then error  
 S36C : DDEC @>8366 Address -1  
 S36E : B GROM@>5362 New start

S371 : DINC @>830C Length -1  
 S373 : XML >17 VPUSHG  
 S375 : CALL GROM@>515C Fetch space for string  
 S378 : XML >18 VPOP  
 S37A : DST @>8366,@>834E Pointer to string  
 S37D : CLR @>8352  
 S37F : CALL GROM@>5137 Fetch string  
 S382 : DADD @>830C,@>831C Address to length  
 S385 : DDEC @>830C -1  
 S387 : ST VDP\*>830C,>20 Space  
 S388 : DST @>8356,@>831C Pointer to string  
 S38E : CEQ VDP\*>8356,@>20 Space?  
 S392 : BR GROM@>5399 No, convert  
 S394 : DINC @>8356 Pointer +1  
 S396 : B GROM@>538E Once again  
 S399 : CLR @>834C  
 S39B : CLR @>8354  
 S39D : XML >10 Convert string into number  
 S39F : DCEQ @>8356,@>830C Error bad argument  
 S3A2 : BR GROM@>4F74 Error?  
 S3A4 : CZ @>8354  
 S3A6 : BR GROM@>56B5 Yes, number too big  
 S3A8 : CONT

#### Basic POS:

S3A9 : CALL GROM@>57A6 Check token (<  
 S3AC : XML >1B Fetch byte  
 S3AE : PARS >B3 Go on till ,  
 S3B0 : CEQ @>8342,>B3 Token ,?  
 S3B3 : BR GROM@>5671 No, error  
 S3B5 : CALL GROM@>51E8 String? And on stack  
 S3B8 : PARS >B3 Go on till ,  
 S3BA : CEQ @>8342,>B3 Token ,?  
 S3BD : BR GROM@>5671 No, error  
 S3BF : CALL GROM@>51E8 String? And on stack  
 S3C2 : PARS >B6 Go on till )  
 S3C4 : CEQ @>8342,>B6 Token )?  
 S3C7 : BR GROM@>5671 No, error

53C9 : CALL GROM@>5740      Numeric, convert into integer  
 53CC : DCZ @>834A      Not too big?  
 53CE : BS GROM@>4D7C      Yes, error  
 53D0 : DST @>830C,@>834A      Save position  
 53D3 : DDEC @>830C      -1  
 53D5 : XML >18      VPOP  
 53D7 : MOVE >0008 TO @>835C      FROM @>834A Stack entry on ARG  
 53DC : XML >18      VPOP  
 53DE : CZ @>8351      0-String?  
 53E0 : BS GROM@>541F      Yes, jump  
 53E2 : CH @>8351,@>830D      Position behind length of string?  
 53E5 : BR GROM@>541F      Yes, jump  
 53E7 : CZ @>8363      Search string with length 0?  
 53E9 : BS GROM@>540E      Yes, jump  
 53EB : DADD @>834E,@>830C      Compute address from search point  
 53EE : SUB @>8351,@>830D  
 53F1 : CHE @>8351,@>8363      Does it still fit?  
 53F4 : BR GROM@>541F      No, jump  
 53F6 : DST @>834A,@>834E      Compute addresses in VDP for searching  
 53F9 : DST @>835C,@>8360  
 53FC : ST @>8364,@>8363      Length  
 53FF : CEQ VDP\*>835C,VDP\*>834A      Equal ?  
 5404 : BR GROM@>5417      No, jump  
 5406 : DINC @>834A      Increase addresses  
 5408 : DINC @>835C  
 540A : DEC @>8364      Decrease length  
 540C : BR GROM@>53FF      And go on  
 540E : INC @>830D      Found, correct position  
 5410 : ST @>835C,@>830D  
 5413 : XML >1B      Fetch byte  
 5415 : BR GROM@>52CB      Convert data on >835C in floating point, end  
 5417 : INC @>830D  
 5419 : DEC @>8351  
 541B : DINC @>834E      +1  
 541D : BR GROM@>53F1      -1  
 541F : CLR @>830D      Once again  
 5421 : BR GROM@>5410      0  
 5421 : BR GROM@>5410      End with 0

#### Shift string :

5423 : DADD @>8356,>0004      Length +4  
 5427 : DST @>8358,@>8354      Pointer to free space  
 542A : DSUB @>8358,@>8352      Minus end string space  
 542D : DSUB @>8358,@>8356      Minus length  
 5430 : DINC @>8358      0?  
 5432 : BS GROM@>5455      Yes, jump  
 5434 : DCHE @>8358,@>8356      Greater than length?  
 5437 : BR GROM@>543C  
 5439 : DST @>8358,@>8356      Length  
 543C : DST @>835A,@>8352      End string space (low address)  
 543F : DADD @>835A,@>8356      Plus length  
 5442 : DSUB @>835A,@>8358      Minus old pointer to free space  
 5445 : DSUB @>8354,@>8358      Minus length  
 5448 : MOVE @>8358 TO VDP@>0001(@>8354) FROM VDP\*>835A Shift string  
 544F : DSUB @>8356,@>8358      0?  
 5452 : BR GROM@>5427      No, again  
 5454 : RTN

5455 : DSUB @>8354,@>8356      New pointer free space  
 5458 : RTN

#### Basic TRACE:

5459 : OR @>8388,>10      Set trace flag  
 545D : CONT

#### Basic UNTRACE:

545E : AND @>8388,>EF      Clear trace flag

5462 : CONT

Basic BREAK:

5463 : ST e,8300,>FF Break flag  
5466 : CZ e,8342 End of Line?  
5468 : BR GROMe,547F No, go on  
546A : DCZ e,8344 Run flag?  
546C : BS GROMe,566C No, can't do that  
546E : DST VDPe,03EC,e,832E Save actual line pointer into VDP  
5472 : DSUB VDPe,03EC,0004 -4 for next line  
5477 : BR GROMe,4E3C End of program

Basic UNBREAK:

5479 : CLR e,8300 Unbreak flag  
547B : CZ e,8342 End of Line?  
547D : BS GROMe,548C  
547F : CALL GROMe,568B Fetch line number  
5482 : DST e,8312,e,8332 Pointer to line table  
5485 : DSUB e,8312,0003 1st line number  
5489 : DCHE e,8312,e,8330 Still greater than lower end of line list ?  
548C : BR GROMe,5485 No, jump  
548E : DCEQ VDP\*,8312,e,834A Righth line ?  
5492 : BS GROMe,549A Yes, jump  
5494 : DSUB e,8312,0004 No, next line  
5498 : BR GROMe,5489 And once more  
549A : DINCT e,8312 On pointer to line  
549C : AND VDP\*,8312,07F 0 > bit reset  
54A0 : CZ e,8300 Break flag?  
54A2 : BS GROMe,54A8 No, jump  
54A4 : OR VDP\*,8312,>80 0 > Set bit as break flag  
54A8 : CZ e,8342 End of line  
54AA : BS GROMe,54CE  
54AC : CEQ e,8342,>B3 Token, ?  
54AF : BR GROMe,5671 No, error  
54B1 : XML >1B Fetch byte  
54B3 : BR GROMe,547F Once again  
54B5 : CALL GROMe,284C Error  
54B8 : DATA >20 Bad line number  
54B9 : DATA >09  
54BA : BR GROMe,54A8  
54BC : DST e,8312,e,8330 Start line table  
54BF : DINCT e,8312  
54C1 : AND VDP\*,8312,07F Reset bit 0  
54C5 : DADD e,8312,0004 Next line  
54C9 : DCH e,8312,e,8332 Till upper end of line list  
54CC : BR GROMe,54C1 Loop  
54CE : CONT

54CF : CLR e,8351 No argument  
54D1 : DCLR e,8322  
54D3 : CLR e,835E  
54D5 : CLR e,834C  
54D7 : CEQ e,8342,>B7 Yet argument?  
54D9 : BR GROMe,54ED No, jump  
54DC : XML >1/ VPUSHG  
54DE : XML >1B Fetch byte  
54E0 : PARS >B6 Fetch argument  
54E2 : XML >1B Fetch byte  
54E4 : MOVE >0008 TO e,835C FROM @e,834A Stack entry argument on ARG  
54E9 : XML >18 VPOP  
54EB : INC e,8351 Count argument  
54ED : ST e,8366,e,8351 Save  
54F0 : DST e,8364,e,834A Save pointer on entry symbol table  
54F3 : XML >17 VPUSHG  
54F5 : MOVE >0008 TO e,834A FROM e,835C Again on FAC  
54FA : XML >17 VPUSHG

54FC : ST @,834C,VDPE,8364 Fetch entry symbol table  
 5500 : ST @,834D,@,834C  
 5503 : AND @,834C,,07  
 5506 : CEQ @,834C,@,8366 Equal type?  
 5509 : BR GROM@,5671 No, error incorrect statement  
 550B : DST @,834A,@,832C Program text pointer  
 550E : CLR @,834C  
 5510 : AND @,834D,>80 String or not?  
 5513 : DSUB @,836E,,>0010 Value stack pointer  
 5517 : DST @,834E,@,833E Old pointer to symbol table  
 551A : DST @,8350,@,8340 Old pointer free space symbol table  
 551D : XML ,17 VPUSHG (Stack entry DEF)  
 551F : DADD @,836E,,>0008 Stack pointer  
 5523 : DST @,832C,VDPE,>0006(@,8364) Pointer to definition is new text  
 pointer  
 5528 : XML ,1B Fetch byte  
 552A : CH @,8373,,AC Substack to high?  
 552D : BS GROM@,567D Error memory full  
 552F : MOVE >0018 TO VDPE,03C0 FROM @,8300 Save several pointers  
 5535 : OR @,8388,,>08 Set flag  
 5539 : ST @,8316,>80 Length  
 553C : CEQ @,8342,,BE Taken =?  
 553F : BR GROM@,554E No, jump  
 5541 : CLR @,8359  
 5543 : CALL GROM@,284A Dummy entry into symbol table  
 5546 : DDEC @,832C Text pointer minus 2  
 5548 : CLR VDPE,>0002(@,836E) Clear on stack  
 554C : BR GROM@,5551  
 554E : CALL GROM@,2848 Entry symbol table  
 5551 : XML ,1B Fetch byte  
 5553 : AND @,8388,,>F7 Clear flag again  
 5557 : MOVE >0018 TO @,8300 FROM VDPE,03C0 Old value again  
 555D : ST VDPE,FFFA(@,836E),>68 DEF key value  
 5563 : DST VDPE,>0002(@,833E),VDPE,03E0 Pointer next entry symbol table  
 5569 : DST @,834A,@,833E Pointer symbol table  
 556C : XML ,14 Build stack entry  
 556E : MOVE >0008 TO @,8352 FROM @,834A Save on >8352  
 5573 : XML ,18 VPPOP  
 5575 : MOVE >0008 TO @,835C FROM @,834A Save on >835C  
 557A : MOVE >0008 TO @,834A FROM @,8352 On FAC again  
 557F : XML ,17 VPUSHG  
 5581 : MOVE >0008 TO @,834A FROM @,835C On FAC again  
 5586 : CEQ @,834C,,65 String?  
 5589 : BR GROM@,5595 No, jump  
 558B : DCEQ @,834A,,>001C Quotation?  
 558F : BS GROM@,5595 No, jump  
 5591 : DST @,834E,VDPE,\*834A Address string pointer  
 5595 : XML ,1B Fetch byte  
 5597 : XML ,15 Appoint value to variable  
 5599 : PARS >00 Execute DEF  
 559B : CEQ @,834C,,65 String?  
 559E : BR GROM@,55A8 No, jump  
 55A0 : CZ VDPE,>0003(@,836E) Flag for string (>80)?  
 55A4 : BS GROM@,4D81 Yes, error  
 55A6 : BR GROM@,55AE Jump  
 55A8 : CZ VDPE,>0003(@,836E) Flag for numeric (>00)?  
 55AC : BR GROM@,4D81 No, error  
 55AE : CALL GROM@,55B8 Protect string  
 55B1 : DST @,832C,VDPE,>0008(@,836E)  
 55B6 : DDEC @,832C Text pointer  
 55B8 : XML ,1B Fetch byte  
 55BA : CONT Go on in Basic  
  
 55BB : DST @,8366,@,833E Save pointer to symbol table  
 55BE : MOVE >0004 TO @,833E FROM VDPE,>0004(@,836E) Fetch 4 bytes from stack

55C5 : CGE VDP\*,>8366,>00 String?  
 55C9 : BS GROM@>55FB No, jump  
 55CB : DST @,8366,VDP@>0006(@,8366) Fetch pointer to value  
 55D0 : DCZ @,8366 @-string?  
 55D2 : BS GROM@>55E4 Yes, jump  
 55D4 : DST @,8356,VDP@>FFFFD(@,8366) New pointer before string  
 55DA : DCHE @,8356,@,833E String lies above symbol table  
 55DD : BS GROM@>55E4 Yes, jump  
 55DF : DCLR VDP@>FFFFD(@,8366) Clear string  
 55E4 : CEQ @,834C,>65 String tag?  
 55E7 : BR GROM@>55FB No, end  
 55E9 : DCHE @,834A,@,833E  
 55EC : BS GROM@>55FB  
 55EE : DCZ @,834E  
 55F0 : BS GROM@>55F7  
 55F2 : DCLR VDP@>FFFFD(@,834E) No value  
 55F7 : DST @,834A,>001C Quotation  
 55FB : DSUB @,836E,>0008 Stack -8  
 55FF : RTN  
  
 5600 : PARS >B6 Go on till )  
 5602 : CALL GROM@>4F79 Check string tag  
 5605 : DST @,8310,>001E Limit 30  
 5609 : CALL GROM@>3/85 CFL  
 560C : SRL @,834B,>01 Divide by 2  
 560F : OR @,834B,>F0 Set the first 4 bits  
 5612 : RTN  
  
 5613 : DDEC @,8336 On pointer to line  
 5615 : CZ @,8389 In GROM?  
 5618 : BR GROM@>5623 Yes, jump  
 561A : DST @,8334,VDP\*,>8336 Fetch pointer to line  
 561E : AND @,8334,>7F Bit 0 reset  
 5621 : BR GROM@>562A  
 5623 : MOVE >0002 TO @,8334 FROM GROM@>0000(@,8336) Fetch pointer to linee  
 562A : ST @,8340,@,8389  
 562E : CALL GROM@>4010 Fetch DATA  
 5631 : CEQ @,8301,>93 Token DATA?  
 5634 : BS GROM@>5644 Yes, end  
 5636 : DDEC @,8336 Next line  
 5638 : DCEQ @,8336,@,8330 End of line list?  
 563B : BS GROM@>5641 Yes, end with flag  
 563D : DDEC @,8336 -1  
 563F : BR GROM@>5613 The same once again  
 5641 : ST @,8334,>FF No more data for READ  
 5644 : RTN  
  
 5645 : CZ @,8389 In GROM?  
 5648 : BR GROM@>5652  
 564A : DST @,835E,VDP@>FFFFE(@,832E) Fetch line number from VDP  
 5650 : BR GROM@>5659  
 5652 : MOVE >0002 TO @,835E FROM GROM@>FFFFE(@,832E) Fetch line number from GRUM  
 5659 : B GROM@>2842 Stop writing on screen

Jump table for error codes on >8322:

565C : CASE @,8322  
 565E : BR GROM@>5671  
 5660 : BR GROM@>567D  
 5662 : BR GROM@>407C  
 5664 : BR GROM@>5682  
 5666 : BR GROM@>566C  
 5668 : BR GROM@>5678  
 566A : BR GROM@>4081

Call error :

566C : CALL GROM@>284E

566F : DATA >20 Can't do that  
 5670 : DATA >BD  
 5671 : CALL GROM@,284E  
 5674 : DATA >20 Incorrect statement  
 5675 : DATA >2C  
 5676 : BR GROM@,4E58 Basic return  
 5678 : CALL GROM@,284E  
 567B : DATA >20 Bad subscript  
 567C : DATA >A1  
 567D : CALL GROM@,284E  
 5680 : DATA >20 Memory full  
 5681 : DATA >49  
 5682 : CALL GROM@,284E  
 5685 : DATA >20 Bad line number  
 5686 : DATA >D9  
 5687 : BR GROM@,4E58 Basic return  
 5689 : CH @,8373,,>B0 Substack to high?  
 568C : BS GROM@,567D Yes, memory full  
 568E : CALL GROM@,284C Print warning  
 5691 : DATA >20 Number too big  
 5692 : DATA >6E  
 5693 : DCLR @,8322 Reset error code  
 5695 : RTNB

5696 : DCLR @,8322 Error code 0  
 5698 : CALL GROM@,4F7F Check substack with garbage collection  
 569B : CH @,834C,,>63 Numeric ?  
 569E : BS GROM@,4D81 String number mismatch  
 56A0 : CH VDP@,0002(@,836E),>63 Numeric ?  
 56A5 : BS GROM@,4D81 String number mismatch  
 56A7 : CLR @,8354  
 56A9 : CALL GROM@,0024 Involution routine  
 56AC : CZ @,8354 Error?  
 56AE : BS GROM@,568A No, end  
 56B0 : CEQ @,8354,,>01 Same error?  
 56B3 : BR GROM@,4D7C Bad value  
 56B5 : CALL GROM@,284C  
 56B8 : DATA >20 Number too big  
 56B9 : DATA >6E  
 56BA : CONT

Fetch line number on FAC:

56B8 : CEQ @,8342,,>C9	Token for line number
56BE : BR GROM@,5671	Incorrect statement
56C0 : XML ,1B	Fetch 1st byte
56C2 : ST @,834A,@,8342	
56C5 : XML ,1B	Fetch 2nd byte
56C7 : ST @,834B,@,8342	Everything on FAC
56CA : XML ,1B	Fetch byte
56CC : RTN	

Scroll one line :

56CD : MOVE >02E0 TO VDP@,0000 FROM VDP@,0020 All one line up	
56D4 : FMT	Print empty line
56D5 : ... XPT=>00	Column 0
56D7 : ... YPT=>17	Line 23 (last line, sinc counted from 0)
56D9 : ... 02'7F'	2 x >7F
56DB : ... 1C'>80'	28 x >80 (Space with offset)
56DD : ... 02'7F'	2 x >7F
56DF : ... END FMT	
56E0 : RTN	

Convert string into number:

56E1 : CLR @,8354	Error clear
56E3 : XML ,1B	CSN
56E5 : CZ @,8354	Error?

56E7 : BS GROM@>56EE  
 56E9 : CALL GROM@>284C  
 56EC : DATA >20 Number too big  
 56ED : DATA >8E  
 56EE : RTN

**CALL GCHAR:**  
 56EF : CALL GROM@>378E Fetch and set column and row on screen  
 56F2 : CALL GROM@>578D Variable name from program  
 56F5 : MOVE >0008 TO @>834A FROM GROM@>50C0 1 on FRC  
 56FB : ST @>834B,@>837D Byte from screen  
 56FE : SUB @>834B,>60 Minus offset  
 5701 : CHE @>834B,>64 Greater than decimal 100?  
 5704 : BR GROM@>570E No, jump  
 5706 : EX @>834C,@>834B Convert  
 5709 : DIV @>834B,>64  
 570C : INC @>834A  
 570E : XML >15 Transfer value to variable  
 5710 : B GROM@>361D End with reset XPT

**CALL COLOR:**  
 5713 : CALL GROM@>3767 Fetch byte and first argument  
 5716 : CALL GROM@>3779 CFI with limit 16  
 5719 : DADD @>834A,>030F Add offset color table  
 571D : XML >17 VPUSHG  
 571F : CALL GROM@>376F Next value  
 5722 : CALL GROM@>3779 CFI with limit  
 5725 : DEC @>834B -1  
 5727 : ST @>830E,@>834B Save  
 572A : SLL @>830E,>04 1st nybble  
 572D : PARS >B6 Next value  
 572F : CALL GROM@>3779 CFI  
 5732 : DEC @>834B -  
 5734 : OR @>830E,@>834B Complete value for color table  
 5737 : XML >18 VPOP (fetch gruppe)  
 5739 : ST VDP\*>834A,@>830E Set color table  
 573D : B GROM@>3620 End of subprograms

Convert floating point into line number:

5740 : CH @>834C,>63 Numeric ?  
 5743 : BS GROM@>40B1 String number mismatch  
 5745 : CLR @>8354  
 5747 : DCLR @>836C  
 5749 : XML >12 CFI  
 574B : CZ @>8354 Error?  
 574D : BR GROM@>407C Bad value  
 574F : CL0G @>834A,>80 Negative?  
 5752 : BR GROM@>407C Bad value  
 5754 : RTN

5755 : CL0G @>8300,>80 Negative?  
 5758 : BR GROM@>5767 Yes, jump  
 575A : CZ @>8300 @?  
 575C : BS GROM@>5763 Yes, jump  
 575E : ST @>834B,@>8300 Value in number  
 5761 : BR GROM@>576D  
 5763 : DCLR @>834A Number = 0  
 5765 : BR GROM@>576D  
 5767 : ST @>834A,>8F Negative  
 576A : ST @>834B,@>8300 Value into number  
 576D : XML >15 Transfer number into variable  
 576F : RTN

Keyboard scanning for CALL KEY usw:

5770 : ST @>8300,@>834B Save mode  
 5773 : CALL GROM@>578D Fetch 1st variable

5776 : CEQ	e,8342,,>B3	,?
5779 : BR	GROMe,5671	No, error
577B : XML	>1B	Fetch byte
577D : CALL	GROMe,578D	Fetch 2nd variable
5780 : ST	e,8374,e,8300	Set mode
5783 : MOVE	>0008 TO e,834A	FROM GROMe)50C0 1 on FRC
5789 : SCRN		Keyboard scanning
578A : CLR	e,8374	Mode again 0
578C : RTNC		Set condition bit = key is pressed
578D : XML	>13	Fetch name from program
578F : CLOG	VDP*,834A,>F8	Test if numeric
5793 : BR	GROMe,5671	Incorrect statement
5795 : XML	>14	Build stack entry
5797 : XML	>17	VPUSHG
5799 : RTN		
579A : DATA	>8000,,>A000,,>C000,,>9FBF,,>DFFF,,>0006	
57A6 : CEQ	e,8342,,>B7	Token (?)
57A8 : BR	GROMe,5671	No, error
57AC : RTN		
57AC : DATA	>0000	
bis		
57BE : DATA	>0000	
57C0 : CALL	GROMe,40E7	New free space for symbol table
57C3 : SUB	e,8373,,>04	
57C6 : DCEQ	*>8373,,>41C4	Called by >41C4 (Close all files)?
57CB : BR	GROMe,57D3	No, go on
57CD : CALL	GROMe,284C	Warning
57D0 : DATA	>21	I/O error
57D1 : DATA	>13	
57D2 : RTN		
57D3 : ADD	e,8373,,>04	Old substack pointer
57D6 : CALL	GROMe,284E	Error
57D9 : DATA	>21	I/O error
57DA : DATA	>13	
57DB : B	GROMe,201A	Return Basic
57DE : CALL	GROMe,284E	
57E1 : DATA	>21	File error
57E2 : DATA	>1D	
57E3 : CALL	GROMe,284E	
57E6 : DATA	>21	Input error
57E7 : DATA	>28	
57E8 : CALL	GROMe,284E	
57EB : DATA	>21	Data error
57EC : DATA	>34	
57ED : RTN		
57EE : DATA	>0000	
to		
57FC : DATA	>0000	
57FE : DATA	>SF2E	

## REFERENCES TO EXTENDED BASIC

The function of the Extended Basic for use of TI99/4A is very similar to that of the Basic interpreter. For once the Basic program runs also under Extended Basic, and the Extended Basic uses several routines from ROM.

Of course Extended Basic cannot directly uses the Basic interpreter. The Extended Basic interpreter is newly programed in the ROM of the module. But its form and functions are only little different from the Basic interpreter. GPL commands EXEC, PARSE and CONT of course are not usable anymore. They are replaced by XML commands. XML >74 is PARSE, XML >75 is CONT and XML >76 replaces EXEC.

The structure of the list in the GROM for the GPL-subprogram activated by Basic command CALL, is also different; otherwise there would be problems with the compatibility to TI Basic when the Extended Basic module is inserted. Therefore the starting address of the routines in Extended Basic is put after the name of the Subprograms. In Extended Basic, while the program runs in VDP RAM, there is a subprogram list (Pointer on >833A) which is completed during prescan. The list has the same structure as the symbol list; there is a symbol list for each self-defined subprogram containing variables.

Since Extended Basic can also use memory extension, two additional pointers are neccessary:

>8384 points to the highest usable address in the memory extension.

>8386 points to the end of the free space in the memory extension.

The GPL-substack is therefore placed higher.

There is only one important exception in connection with the other pointers in Scratch-Pad-RAM as compared to TI-Basic: The Flag-Byte is located at >8345.



**Due to a restrained information politic of the manufacturer, there is not much known about the inside of the very successful Home Computer TI99/4A. This book therefore shall help the interested user to look into the secret of the operating system of the TI99/4A.**

**In individual chapters the commented listings of the ROM's and the 3 GROM's contained in the TI99/4A are explained i.e. the complete operating system including Basic. The contents of this book is completed by a listing of all commands, used in the Graphic Programming Language and by short explanations to the commented listings.**

