The ROM Disassembly

The Oric contains a ROM (Read Only Memory) which contains all the machine code programs needed to implement Basic. This large machine code program is permanent and is not erased when the power to the computer is turned off. When the Oric is powered up, this program will run automatically and it enables user programs to be typed in and run.

On the Oric, the routines are divided into two main sections, those that comprise the Basic language, which lies towards the front of the ROM (between #C000 and #ECC3) and those that make up the operating system (which lies between #ECC4 and #FFFF).

The Basic language acts like a large and powerful microprocessor. It can handle real numbers, strings and loops, perform complicated mathematical functions, draw on the screen, generate sounds and make complicated decisions. Such commands cannot be given to the 6502 directly, they have to be broken down into instructions which it can execute. The purpose of the machine code routines in which Basic is written is to break down the statements of a program into instructions that can be run on the 6502.

Real numbers and results of mathematical operations are stored in Floating Point Accumulators (FPA) as though they were registers used by Basic. Each floating point accumulator consists of 6 bytes of memory, one to hold a signed exponent, four to hold the mantissa and the last to hold the sign of the mantissa (see section 6.2.8). Basic has two FPAs in which mathematical operations such as add and divide are performed. The main and work FPAs each hold an operand at the start of each mathematical operation and the result is left in the main FPA. Other locations in memory are used as temporary storage for the FPAs when complicated expressions are being evaluated.

The same FPAs are used when handling integers and strings but the format of data within each is different.

Many of the other many memory locations used by Basic are used to store information about the program it is running and where all the current variables are.

The other major part of the ROM, the operating system, consists of a series of routines which are used by *Basic* to input and output data. The operating system routines are specific to the Oric and handle such things as input from the keyboard, writing to the screen or printer and loading or saving from the cassette system. It also requires a section of memory to hold all its variables, most of which are in page 2 of memory.

The listing below is that of the Oric Atmos ROM (V1.1) which is an updated version of that used in the Oric 1 (V1.0). The only differences between the two are the correcting of errors and the addition of two new keywords. For example, the original version did not allow the **POKE**ing of hexadecimal numbers into memory and that 13 had to be added to the argument in the **TAB** statement. The two new keywords, **STORE** and **RECALL** allow the saving and loading of arrays from cassette. Their tokens respectively replace those of **INVERSE** and **NORMAL** on the Oric 1 which both give 'SYNTAX ERROR'.

Note that standard 6502 assembly syntax has been used in which a '\$' before a number is used to represent a hexadecimal argument and a '#' is used to represent an immediate argument.

C000 C003	4C CC EC 4C 71 C4	JMP \$ECCC JMP \$C471	Jump to START BASIC Jump to RESTART BASIC
C006 C00E C016 C01E C026 C02E C036 C03E C046 C04E C056 C05E C066 C076 C07E C086 C09E C096 C09E C0A6 C0AE C0BE C0BE C0BE C0BE C0BE C0BE C0BE C0B	15 CD 18 A0 DA DD A0 DA 54 97 CE 3B CD CC 88 BC C9 6F 11 CA 98 OB EC 20 CA FA E0 FB EA FB EF EA FB C1 CA 57 B9 D4 4E 47 C7 OC 12 CD ED 49 DF 21 B5 D9 FB AF DC AA DB E3 3F D4 DD A6 B5 D8 16 OB DF DA	02 2E E2 4F E3 E2 8B E3 92 E3 E4 38 D9 83 D9 D8 93 D5 D7 D8 D8 77 DE 0F DF DA 3F DA 45 EC D8 61 D8 79 24	JUMP TABLE for each of the commands, in token order. The table is in two halves, firstly for those commands which may start a statement and secondly for those which may not. Some tokens do not have start addresses — see Appendix A. The values in the first part of the table are one less than the start address of the routines. This is because the RTS instruction is used as an indirect jump which automatically increments the address by 1.
C0D6	E6 DD 7F	37 E2 50 E5 D0	
CODE	46 E2 D0	7D 70 E2 5A 3B	
C0E6	D0 64 12		ENDE BASIC KEYWORDS
COEE	44 49 D4	53 54 4F 52 C5	DITSTORE
COEE COF6	44 49 D4 52 45 43	53 54 4F 52 C5 41 4C CC 54 52	DITSTORE RECALLTR The last character
COEE COF6 COFE	44 49 D4 52 45 43 4F CE 54	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit
COEE COF6 COFE C106	44 49 D4 52 45 43 4F CE 54 4F DO 50	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit OPPLOTPU 7 set.
COEE COF6 COFE	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit
COEE COF6 COFE C106 C10E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD
C0EE C0F6 C0FE C106 C10E C116	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD OKEREPEA
C0EE C0F6 C0FE C106 C10E C116 C11E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD OKEREPEA TUNTILFO
C0EE C0F6 C0FE C106 C10E C116 C11E C126 C12E C136	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52	DITSTORE RECALLTR The last character ONTROFFP of a keyword has bit 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C14E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F	DITSTORE RECALLTR ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52	DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C14E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45	DITSTORE RECALLTR ONTROFFP of a keyword has bit OPPLOTPU 7 set. LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45	DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E C166 C16E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C	DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C156 C156 C15E C166 C16E C176 C17E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 48 4F 58 50 4C 4F 44	DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E C166 C15E C166 C176 C17E C1786	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E C166 C15E C166 C176 C17E C176 C17E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C14E C156 C15E C166 C15E C166 C176 C17E C186 C17E C186 C19E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C15E C166 C15E C166 C17E C166 C17E C176 C17E C186 C19E C196 C19E	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50 52 53 45	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU OPPLOTPU LLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C15E C166 C15E C166 C176 C17E C186 C17E C186 C19E C196 C1A6	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50 52 53 45 4F D6 44	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C15E C166 C15E C166 C15E C166 C176 C17E C186 C17E C186 C19E C1A6 C1AE C1AE	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50 52 53 45 4F D6 44 52 43 4C	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI RCLEPATT</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI RCLEPATT
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C15E C166 C15E C166 C176 C17E C186 C17E C186 C19E C196 C1A6	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50 52 53 45 4F D6 44	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI
COEE COF6 COFE C106 C10E C116 C11E C126 C12E C136 C13E C146 C15E C166 C15E C166 C176 C17E C186 C17E C186 C19E C1A6 C19E C1A6 C1BE	44 49 D4 52 45 43 4F CE 54 4F D0 50 4C CC 4C 4F 4B C5 D4 55 4E D2 4C 4C 52 49 4E 44 41 54 D4 44 49 45 41 C4 54 CF 52 45 53 54 53 55 C2 CE 52 45 CD 47 52 45 41 53 48 49 52 4F D4 45 C5 5A 41 53 4F 55 49 C3 50 52 53 45 4F D6 44 52 43 4C 45 52 CE 48 41 D2	53 54 4F 52 C5 41 4C CC 54 52 52 4F 46 C6 50 4C 4F D4 50 55 4F 52 45 D3 44 52 45 50 45 41 54 49 CC 46 4F 49 53 D4 4C 50 D4 4E 45 58 D4 C1 49 4E 50 55 CD 43 4C D3 52 4C 45 D4 47 4F 55 CE 49 C6 52 4F 52 C5 47 4F 52 45 54 55 52 CD 48 49 4D 45 41 C2 52 45 4C C5 54 45 58 D4 45 D3 53 <td< td=""><td>DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI RCLEPATT ERNFILLC</td></td<>	DITSTORE RECALLTR ONTROFFP OPPLOTPU CLLORESD OKEREPEA TUNTILFO RLLISTLP RINTNEXT DATAINPU TDIMCLSR EADLETCO TORUNIFR ESTOREGO SUBRETUR NREMHIME MGRABREL EASETEXT HIRESSHO OTEXPLOD EZAPPING SOUNDMUS ICPLAYCU RSETCURM OVDRAWCI RCLEPATT ERNFILLC

```
CE 57 41 49 D4 43 4C 4F
C1D6
                                    NWAITCLO
       41 C4 43 53 41 56 C5 44
C1DE
                                    ADCSAVED
       45 C6 50 4F 4B C5 50 52
C1E6
                                    EFPOKEPR
C1EE
       49 4E D4 43 4F 4E D4 4C
                                    INTCONTL
       49 53 D4 43 4C 45 41 D2
C1F6
                                    ISTCLEAR
C1FE
       47 45 D4 43 41 4C CC A1
                                    CETCALL!
C206
       4E 45 D7 54 41 42 A8 54
                                    NEWTAB (T
C20E
       CF 46 CE 53 50 43 A8 C0
                                    OFNSPC(@
C216
       41 55 54 CF 45 4C 53 C5
                                    AUTOELSE
C21E
       54 48 45 CE 4E 4F D4 53
                                    THENNOTS
C226
       54 45 DO AB AD AA AF DE
                                    TEP+-*/A
C22E
       41 4E C4 4F D2 BE BD BC
                                    ANDOR) = <
C236
       53 47 CE 49 4E D4 41 42
                                    SGNINTAB
C23E
       D3 55 53 D2 46 52 C5 50
                                    SUSRFREP
C246
       4F D3 48 45 58 A4 A6 53
                                    OSHEX$&S
C24E
       51 D2 52 4E C4 4C CE 45
                                    QRRNDLNE
C256
       58 D0 43 4F D3 53 49 CE
                                    XPCOSSIN
C25E
       54 41 CE 41 54 CE 50 45
                                    TANATNPE
C266
       45 CB 44 45 45 CB 4C 4F
                                    EKDEEKLO
C26E
       C7 4C 45 CE 53 54 52 A4
                                    GLENSTR$
C276
       56 41 CC 41 53 C3 43 48
                                    VALASCCH
C27E
       52 A4 50 C9 54 52 55 C5
                                    R$PITRUE
       46 41 4C 53 C5 4B 45 59
C286
                                    FALSEKEY
       A4 53 43 52 CE 50 4F 49
C28E
                                    $5CRNPOI
       4E D4 4C 45 46 54 A4 52
C296
                                    NTLEFT$R
       49 47 48 54 A4 4D 49 44
C29E
                                    IGHT$MID
       A4 00 4E 45 58 54 20 57
C2A6
                                    $ NEXT W
       49 54 48 4F 55 54 20 46
C2AE
                                    ITHOUT F
       4F D2 53 59 4E 54 41 D8
C2B6
                                    ORSYNTAX
       52 45 54 55 52 4E 20 57
C2BE
                                    RETURN W
       49 54 48 4F 55 54 20 47
C2C6
                                    ITHOUT G
       4F 53 55 C2 4F 55 54 20
C2CE
                                    OSUBOUT
C2D6
       4F 46 20 44 41 54 C1 49
                                    OF DATAI
C2DE
       4C 4C 45 47 41 4C 20 51
                                    LLEGAL Q
C2E6
       55 41 4E 54 49 54 D9 4F
                                    UANTITYO
C2EE
       56 45 52 46 4C 4F D7 4F
                                    VERFLOWO
C2F6
       55 54 20 4F 46 20 4D 45
                                    UT OF ME
       4D 4F 52 D9 55 4E 44 45
C2FE
                                   MORYUNDE
C306
       46 27 44 20 53 54 41 54
                                   F'D STAT
C30E
       45 4D 45 4E D4 42 41 44
                                   EMENTBAD
       20 53 55 42 53 43 52 49
C316
                                    SUBSCRI
       50 D4 52 45 44 49 4D 27
C31E
                                   PTREDIM'
       44 20 41 52 52 41 D9 44
C326
                                   D ARRAYD
       49 56 49 53 49 4F 4E 20
C32E
                                    IVISION
       42 59 20 5A 45 52 CF 49
C336
                                    BY ZEROI
C33E
       4C 4C 45 47 41 4C 20 44
                                    LLEGAL D
C346
       49 52 45 43 D4 44 49 53
                                    IRECTDIS
C34E
       50 20 54 59 50 45 20 4D
                                   P TYPE M
C356
       49 53 4D 41 54 43 C8 53
                                    ISMATCHS
       54 52 49 4E 47 20 54 4F
C35E
                                    TRING TO
       4F 20 4C 4F 4E C7 46 4F
C366
                                    O LONGFO
       52 4D 55 4C 41 20 54 4F
C36E
                                    RMULA TO
       4F 20 43 4F 4D 50 4C 45
C376
                                    O COMPLE
       D8 43 41 4E 27 54 20 43
C37E
                                    XCAN'T C
C386
       4F 4E 54 49 4E 55 C5 55
                                    ONTINUEU
       4E 44 45 46 27 44 20 46
C38E
                                    NDEF'D F
       55 4E 43 54 49 4F CE 42
C396
                                    UNCTIONB
       41 44 20 55 4E 54 49 CC
C39E
                                    AD UNTIL
       20 45 52 52 4F 52 00 20
C3A6
                                     ERROR
C3AE
       49 4E 20 00 0D 0A 52 65
                                    ΙN
                                          Re
       61 64 79 20 0D 0A 00 0D
C3B6
                                    ady
```

ERROR MESSAGES

```
0A 20 42 52 45 41 4B 00
C3BE
                                   BREAK
C3C6
       BA
                  TSX
                                 Search for a variable match in
C3C7
       Ε8
                  INX
                                 FOR-NEXT loop.
C3C8
       Ε8
                  INX
C3C9
       E8
                  INX
                                 Successive FOR-NEXT loops are
C3CA
       E8
                  INX
                                 pulled off the stack until a
C3CB BD 01 01
C3CE C9 8D
C3D0 D0 21
                  LDA $0101,X
                                  variable match is made.
                  CMP #$8D
                 BNE $C3F3
                                 If a match is made then the Z
     LDA $B9

DO 0A BNE $C3E0

BD 02 01 LDA $0102,X

85 B8
C3D2
                                 flag in the status register is
C3D4
                                 set to 1; otherwise it is set
C3D6
                                 to 0.
C3D9
               LDA $0103,X
C3DB BD 03 01
                 STA $B9
C3DE 85 B9
               CMP yu_
BNE $C3EC
C3E0 DD 03 01
                  CMP $0103,X
C3E3 D0 07
C3E5 A5 B8 LDA $B8
C3E7 DD 02 01 CMP $0102,X
                 LDA $B8
C3EA F0 07
                 BEQ $C3F3
C3EC
      8A
                  TXA
C3ED 18
                  CLC
C3EE 69 12
                 ADC #$12
C3F0 AA
                 TAX
                 BNE $C3CB
C3F1 D0 D8
C3F3 60
                 RTS
C3F4 20 44 C4 JSR $C444
                                This routine opens up new
C3F7 85 A0 STA $A0
                                space in memory to store
                                new variables.
C3F9 84 A1
                 STY $A1
                                 ($CE/$CF points to start of
C3FB 38
                 SEC
                LDA $C9
C3FC A5 C9
C3FE E5 CE
                               block, $C9/$CA points to end of block, $C7/$C8 points to new end of block).
                 SBC $CE
C400 85 91
                 STA $91
C402 A8
                 TAY
                                X(MSB) and Y (LSB) hold the
                LDA $CA
SBC $CF
C403 A5 CA
                                 size of block.
C405 E5 CF
C407 AA
                 TAX
C408 E8
                                 Branch if block is a whole
                 INX
C409 98
                 TYA
                                 number of pages.
                BEQ $C42F
LDA $C9
C40A F0 23
                                Point $C9/$CA and $C7/$C8 to
C40C A5 C9
                                the bottom of the pages that
C40E 38
                 SEC
                SBC $91
STA $C9
C40F E5 91
                                 they were pointing to.
C411 85 C9
C413 B0 03
                 BCS $C418
                 DEC $CA
C415 C6 CA
C417 38
                 SEC
C418 A5 C7
                LDA $C7
C41A E5 91
                 SBC $91
     85 C7
                 STA $C7
C41C
     во 08
                 BCS $C428
C41E
     C6 C8
                 DEC $C8
C420
      90 04
                 BCC $C428
C422
     B1 C9
                 LDA ($C9),Y
C424
                                 Shift whole page up in memory.
                 STA ($C7),Y
C426
      91 C7
                 DEY
C428
       88
     D0 F9
                 BNE $C424
C429
C42B B1 C9
                 LDA ($C9),Y
                                  Shift last byte (when Y=0)
                 STA ($C7),Y
      91 C7
C42D
                 DEC $CA
C42F
      C6 CA
                                  Decrement pointer page numbers
             DEC $C8
C431 C6 C8
```

C433 C434 C436	CA D0 F2 60	DEX BNE \$C428 RTS	Continue until all pages have been moved.
C437 C438 C43A C43C C43E C43F C441 C443	0A 69 3E B0 40 85 91 BA E4 91 90 39	ASL A ADC #\$3E BCS \$C47C STA \$91 TSX CPX \$91 BCC \$C47C RTS	Check for 2 x content of A free bytes on stack. C is set at end of routine if enough space is free.
C444 C446 C448 C44A C44C C44E	C4 A3 90 28 D0 04 C5 A2 90 22 48	CPY \$A3 BCC \$C470 BNE \$C44E CMP \$A2 BCC \$C470 PHA	CHECK FOR FREE MEMORY. A (low) & Y (high) hold new end of arrays address. Test and branch if above start of string memory.
C44F C451 C452 C453 C455	A2 09 98 48 B5 C6 CA	LDX #\$09 TYA PHA LDA \$C6,X DEX	Save A, Y on stack, also contents of \$CF to \$C7 inclusive.
C456 C458 C45B C45D	10 FA 20 50 D6 A2 F7 68	BPL \$C452 JSR \$D650 LDX #\$F7 PLA	Attempt Garbage collection.
C45E C460 C461 C463	95 D0 E8 30 FA 68	STA \$D0,X INX BMI \$C45D PLA	Restore \$C7 to \$CF from the stack. Restore A, Y from stack.
C464 C465 C466 C468 C46A C46C	A8 68 C4 A3 90 06 D0 10 C5 A2 B0 0C	TAY PLA CPY \$A3 BCC \$C470 BNE \$C47C CMP \$A2 BCS \$C47C	If the end of the block is still above bottom of string space then jump to print "OUT OF MEMORY ERROR"
C470	60	RTS	Normal finish A, Y unaltered.
C471 C474 C476 C479	AD CO 02 29 FE 8D CO 02 4C A8 C4	LDA \$02C0 AND #\$FE STA \$02C0 JMP \$C4A8	NMI routine ends up here. Remove GRAB status and then restart Basic.
C47C C47E C481 C483 C486 C489 C48C C48D C48F C492 C493	A2 4D 20 2F C8 46 2E 20 F0 CB 20 D7 CC BD A8 C2 48 29 7F 20 D9 CC E8 68	LDX #\$4D JSR \$C82F LSR \$2E JSR \$CBF0 JSR \$CCD7 LDA \$C2A8,X PHA AND #\$7F JSR \$CCD9 INX PLA	PRINT ERROR MESSAGES. Reset output to screen. Reset CTRL 0. Move to start of next line. Print "?" on screen. Print error message on screen until last char which has bit 7 set. X holds initial offset into error table at start of routine.
C494 C496 C499 C49B	10 F3 20 26 C7 A9 A6 A0 C3	BPL \$C489 JSR \$C726 LDA #\$A6 LDY #\$C3	Reset 6502 stack etc. Print "ERROR" after the message.

```
20 B0 CC
C49D
                 JSR $CCB0
C4A0
      A4 A9
                  LDY $A9
                                 If high byte of line number
                                is #FF then the computer is in immediate mode (not program).
C4A2
      С8
                  INY
     F0 03
C4A3
                  BEQ $C4A8
      Print "IN (line number>"
C4A5
C4A8
                                 RESTART BASIC
      4E 52 02
C4AB 46 2E
                  LSR $2E
                                 Clear pending ELSE, CTRL O
     4E F2 02 LSR $02F2
A9 B2 LDA #$B2
A0 C3
C4AD
                  LSR $02F2
                                 and LIST/EDIT flags.
C4B0
     A0 C3
                 LDY #$C3
C4B2
C4B4 20 1A 00 JSR $001A
C4B7 20 2F C8 JSR $C82F
C4BA 20 92 C5 JSR $C592
                                 Print "Ready"
                                 Reset output to screen.
                                 Input line from keyboard.
     86 E9
C4BD
                 STX $E9
                                 Save start of line.
      84 EA
C4BF
                 STY $EA
C4C1 20 E2 00 JSR $00E2
C4C4 AA TAX
                                 Get next non space char.
                                 If end of line, go back to
                BEQ $C4B7
LDX #$FF
C4C5 F0 F0
                                 get another.
C4C7 A2 FF
                                 Set immediate mode.
C4C9 86 A9
                 STX $A9
                 BCC $C4D3
C4CB 90 06
C4CD 20 FA C5 JSR $C5FA
C4D0 4C 0C C9 JMP $C90C
                                  Tokenise the line.
                                 Execute the line.
     20 E2 CA
C4D3
                JSR $CAE2
                                 INSERT / DELETE LINE
C4D6 20 FA C5 JSR $C5FA
                                 Get line and tokenise it.
C4D9 84 26
                 STY $26
                                 Save line length.
C4DB 20 B3 C6 JSR $C6B3 Look for that line in memory.
C4DE 90 44
                 BCC $C524
                                 If not found skip line delete
                LDY #$01
C4E0 A0 01
                                 DELETE LINE.
                 LDA ($CE),Y
C4E2 B1 CE
                                 Get MSB of end of line.
C4E4 85 92
                 STA $92
C4E6 A5 9C
                 LDA $9C
                                 Get LSB of end of Basic.
C4E8 85 91
                 STA $91
C4EA A5 CF
                 LDA $CF
                                 MSB of start of line.
C4EC 85 94
                 STA $94
                LDA $CE
                                The new end of Basic is the
C4EE A5 CE
C4F0 88
                                 old one plus the start address
                 DEY
                SBC ($CE),Y of line being deleted minus CLC its end address. Calculation
C4F1 F1 CE
C4F3 18
                                 its end address. Calculation
C4F4 65 9C
                ADC $9C
STA $9C
                                 is done for LSB for each
C4F6 85 9C
                                 parameter and then MSB is
C4F8 85 93
                 STA $93
                                 adjusted accordingly.
C4FA A5 9D
                 LDA $9D
                ADC #$FF
STA $9D
SBC $CF
C4FC 69 FF
C4FE 85 9D
C500 E5 CF
                                X holds number of pages of
                 TAX
C502 AA
                                 memory to be shifted down.
C503 38
                 SEC
                LDA $CE
SBC $9C
C504 A5 CE
C506 E5 9C
                                 Y holds number of bytes to be
                 TAY
C508 A8
                                  moved as well as whole pages.
                BCS $C50E
C509 B0 03
                 INX
C50B E8
                DEC $94
C50C
      C6 94
C50E
      18
                                  Set up 'from' pointer for
                  CLC
C50F
      65 91
                 ADC $91
                                  block.
                 BCC $C516
      90 03
C511
C513
                 DEC $92
      C6 92
C515
      18
                  CLC
```

C516 C518 C51A C51B C51D	B1 91 91 93 C8 D0 F9 E6 92 E6 94	LDA (\$91),Y STA (\$93),Y INY BNE \$C516 INC \$92 INC \$94	Copy rest of page down. Advance block pointers to the next page.
C521	CA	DEX	Continue until all pages done.
C522	D0 F2	BNE \$C516	
C524 C527 C52A C52C C52E C52F C531 C533 C535 C537 C539 C53B	20 08 C7 20 5F C5 A5 35 F0 89 18 A5 9C 85 C9 65 26 85 C7 A4 9D 84 CA 90 01 C8	JSR \$C708 JSR \$C55F LDA \$35 BEQ \$C4B7 CLC LDA \$9C STA \$C9 ADC \$26 STA \$C7 LDY \$9D STY \$CA BCC \$C53E INY	INSERT LINE Set text pointer and set up link pointers. If no line to insert branch to immediate mode. Calculate the number of bytes to be shifted and by how far so that new line can be inserted.
C53E C540 C543 C545 C547 C549	84 C8 20 F4 C3 A5 A0 A4 A1 85 9C 84 9D	STY \$C8 JSR \$C3F4 LDA \$A0 LDY \$A1 STA \$9C STY \$9D	Open up space for new line. Set end of Basic to end of Arrays (end of block).
C54B	A4 26	LDY \$26	Get number of bytes to insert.
C54D	88	DEY	
C54E	B9 31 00	LDA \$0031,Y	Transfer new line into the program.
C551	91 CE	STA (\$CE),Y	
C553	88	DEY	
C554	10 F8	BPL \$C54E	
C556	20 08 C7	JSR \$C708	Set text pointer to start. Set up line link pointers. Jump to immediate mode
C559	20 5F C5	JSR \$C55F	
C55C	4C B7 C4	JMP \$C4B7	
C55F	A5 9A	LDA \$9A	SET LINE LINK POINTERS Copy start of Basic into a pointer.
C561	A4 9B	LDY \$9B	
C563	85 91	STA \$91	
C565	84 92	STY \$92	
C567	18	CLC	
C568	A0 01	LDY #\$01	
C56A	B1 91	LDA (\$91),Y	Test if at end of program.
C56C	F0 1D	BEQ \$C58B	
C56E	A0 04	LDY #\$04	
C570	C8	INY	
C571	B1 91	LDA (\$91),Y	Step through program until end of line is reached.
C573	D0 FB	BNE \$C570	
C575	C8	INY	
C576	98	TYA	Add length of line to its own start address to get start address of next line.
C577	65 91	ADC \$91	
C579	AA	TAX	
C57A	AO 00	LDY #\$00	
C57C	91 91	STA (\$91),Y	Set pointer to next line (low byte). Set pointer to next line
C57E	A5 92	LDA \$92	
C580	69 00	ADC #\$00	
C582	C8	INY	
C583	91 91	STA (\$91),Y	(high byte). Set pointer to start of
C585	86 91	STX \$91	

```
C587
      85 92
                STA $92
                                following line.
     90 DD
                BCC $C568
C589
                                Do next line.
C58B
      60
                 RTS
                                Exit.
                                "DEL" - go back one char.
C58C
      CA
                 DEX
C58D
      10 05
                 BPL $C594
C58F
      20 F0 CB
                 JSR $CBF0
C592
      A2 00
                LDX #$00
                                INPUT LINE FROM KEYBOARD.
C594
      20 E8 C5
                 JSR $C5E8
                                X holds char count. Read key.
C597
      C9 01
                 CMP #$01
      D0 0D
C599
                 BNE $C5A8
                                Branch if key not CTRL A.
C59B
     AC 69 02 LDY $0269
                                Load char from screen, clear
C59E B1 12 LDA ($12),Y
                                bit 7. If it is a CTRL char
C5A0 29 7F
                 AND #$7F
                                then replace it by a char to
C5A2 C9 20
C5A4 B0 02
                 CMP #$20
                                move cursor one place to
                BCS $C5A8
                                right.
     A9 09
C5A6
                LDA #$09
      48
                PHA
C5A8
                                Save character and print it to
     20 D9 CC JSR $CCD9
C5A9
                                the screen.
     68
C5AC
                PLA
     C9 7F
C5AD
                 CMP #$7F
                                Branch if char is DEL - go
C5AF F0 DB
                BEQ $C58C
                               back one character.
C5B1 C9 OD
                CMP #$0D
                               If char is RETURN then finish
C5B3 F0 30
                BEQ $C5E5
                               off current input buffer.
C5B5 C9 03
                CMP #$03
                               If CTRL C then set flag, clear
C5B7 F0 28
                BEQ $C5E1
                               line and exit.
C5B9 C9 18
                CMP #$18
                               If CTRL X then print "Q" and
C5BB F0 0B
C5BD C9 20
                BEQ $C5C8
                               restart the line.
                CMP #$20
                               Ignore any other control
C5BF 90 D3
                BCC $C594
                               characters.
C5C1 95 35
                STA $35,X
                                Save char in buffer.
C5C3 E8
                INX
C5C4 E0 4F
               CPX #$4F
BCC $C5CF
                               If input buffer is full then
C5C6 90 07
                               print "Q" and start again
C5C8 A9 5C LDA #$5C
C5CA 20 D9 CC JSR $CCD9
                                with a new line.
C5CD D0 C0 BNE $C58F
C5CF E0 4C
                CPX #$4C
C5D1 90 C1
                BCC $C594
C5D3 8A
                                If the line is close to max
                TXA
C5D4 48
                                number of chars then give a
                PHA
C5D5 98
                TYA
                                warning PING.
C5D6 48
                PHA
C5D7 20 9F FA JSR $FA9F
                             Warning PING.
C5DA 68
                PLA
C5DB A8
                 TAY
C5DC
     68
                PLA
     AA
C5DD
                 TAX
C5DE 4C 94 C5
                 JMP $C594
                                Go back for next character.
     E6 17
C5E1
                INC $17
                                CTRL C pressed, set flag and
C5E3 A2 00
                LDX #$00
                                finish off input buffer.
C5E5 4C EA CB
                JMP $CBEA
C5E8 20 3B 02
                                READ KEY FROM KEYBOARD.
                JSR $023B
C5EB
     10 FB
                BPL $C5E8
                                Wait until valid key is
      C9 OF
                                pressed (bit 7 set).
If key is CTRL 0 then invert
C5ED
                 CMP #$0F
C5EF
     D0 08
                BNE $C5F9
C5F1
      48
                 PHA
                                flag.
C5F2 A5 2E
                 LDA $2E
C5F4 49 FF
                EOR #$FF
C5F6 85 2E
                STA $2E
```

C5F8 C5F9	68 60	PLA RTS	Return with char in A.
C5FA C5FC C5FE	A6 E9 A0 04 84 2A	LDX \$E9 LDY #\$04 STY \$2A	TOKENISE LINE. Set initial line counters and flag.
C600	B5 00	LDA \$00,X	Get character.
C602	C9 20	CMP #\$20	If space char then put it in
C604	F0 41	BEQ \$C647	line.
C606 C608	85 25 C9 22	STA \$25 CMP #\$22	Save character. If character is " then handle
C60A	F0 5F	BEQ \$C66B	string in quotes.
C60C	24 2A	BIT \$2A	Don't tokenise if in middle of
C60E	70 37	BVS \$C647	a 'DATA' statement.
C610	C9 3F	CMP #\$3F	If char is "?" then substitute
C612 C614	D0 04 A9 BA	BNE \$C618 LDA #\$BA	the 'PRINT' token.
C616	D0 2F	BNE \$C647	
C618	C9 30	CMP #\$30	If char is $0-9$ or ; or : then
C61A	90 04	BCC \$C620	put it in line and go on to
C61C	C9 3C 90 27	CMP #\$3C	next char.
C61E C620	90 27 84 E0	BCC \$C647 STY \$E0	Save pointer.
C622	A0 00	LDY #\$00	save pointer.
C624	84 26	STY \$26	Zero Y and reset token number.
C626	A9 E9	LDA #\$E9	Set tokenising pointer to
C628 C62A	85 18 A9 C0	STA \$18 LDA #\$C0	<pre>point to byte before start of keyword list.</pre>
C62C	85 19	STA \$19	keyword rist.
C62E	86 E9	STX \$E9	Save pointer.
C630	CA	DEX	
C631	E8	INX	Advance input pointer.
C632 C634	E6 18 D0 02	INC \$18 BNE \$C638	Advance keyword list pointer.
C636	E6 19	INC \$19	
C638	B5 00	LDA \$00,X	
C63A	38	SEC	
C63B C63D	F1 18 F0 F2	SBC (\$18),Y BEO \$C631	Test for char match and do next one if chars matched.
C63F	C9 80	CMP #\$80	Test for end of keyword.
C641	D0 2F	BNE \$C672	Branch if not end.
C643	05 26	ORA \$26	Create token.
C645	A4 E0	LDY \$E0	Restore pointer.
C647 C648	E8 C8	INX INY	Move up pointers and put out char.
C649	99 30 00	STA \$0030,Y	char.
C64C	в9 30 00	LDA \$0030,Y	If char is zero, i.e. end of
C64F	F0 39	BEQ \$C68A	line then exit.
C651	38	SEC	TE W.W. black along IDATAL floor
C652 C654	E9 3A F0 04	SBC #\$3A BEQ \$C65A	If ":" then clear 'DATA' flag.
C656	C9 57	CMP #\$57	If 'DATA' token then set flag.
C658	D0 02	BNE \$C65C	-
C65A	85 2A	STA \$2A	
C65C C65D	38 E9 63	SEC SBC #\$63	If not 'REM' then loop to get
C65F	D0 9F	BNE \$C600	next char.
C661	85 25	STA \$25	Transfer chars until same char
C663	B5 00	LDA \$00,X	is found again i.e. another "
C665	F0 E0	BEQ \$C647	in a string. Or until end of
C667	C5 25	CMP \$25	line.

```
F0 DC
C669
                 BEQ $C647
C66B
      С8
                  INY
C66C
      99 30 00
                  STA $0030, Y
C66F
      Ε8
                  INX
C670
      D0 F1
                 BNE $C663
C672
      A6 E9
                 LDX $E9
                                 Token match has failed,
C674
      E6 26
                  INC $26
                                restore X, increment token no.
C676
      B1 18
                 LDA ($18),Y
C678
      08
                 PHP
                                 Save char of current char.
C679
      E6 18
                 INC $18
C67B
      D0 02
                 BNE $C67F
                                 Move to next one.
     E6 19
C67D
                  INC $19
C67F
      28
                 PLP
C680 10 F4
                 BPL $C676
                                 If not end, loop to another.
C682 B1 18
                 LDA ($18),Y
                                 If more tokens left, try
C684 D0 B2
                 BNE $C638
                                 another match.
C686 B5 00
                 LDA $00,X
                                 No tokens left so just use
C688 10 BB
                 BPL $C645
                                 char from line.
C68A 99 32 00 STA $0032,Y
C68D A9 34
                 LDA #$34
                                 Point $E9/$EA at start of line
C68F
      85 E9
                 STA $E9
                                 and exit.
C691
      60
                 RTS
C692
     20 E2 CA
                                 EDIT Get integer from text.
               JSR $CAE2
     20 B3 C6
C695
                 JSR $C6B3
                                 Look for line number in text.
                                 Branch if failed.
C698 90 16
                BCC $C6B0
C69A 6E F2 02 ROR $02F2
                                 Set Edit flag.
C69D 20 6C C7
               JSR $C76C
                                 Print line.
      4E F2 02
               LSR $02F2
                                 Clear Edit flag.
C6A0
C6A3 20 F0 CB
               JSR $CBF0
                                 New line.
                LDA #$0B
C6A6 A9 0B
                                 Send cursor up one line.
C6A8 20 D9 CC
                 JSR $CCD9
C6AB
     68
                 PLA
C6AC
      68
                 PLA
C6AD 4C B7 C4
                 JMP $C4B7
                                 Immediate mode.
C6B0
    4C 23 CA
                 JMP $CA23
                                Print "UNDEF'D STATEMENT .."
                 LDA #$00
C6B3 A9 00
                                 LOOK FOR LINE NUMBER.
C6B5 85 1D
                 STA $1D
                                Reset line count.
C6B7 85 1E
                 STA $1E
C6B9 A5 9A
                 LDA $9A
                                 Get begin Basic.
C6BB A6 9B
                 LDX $9B
C6BD A0 01
                LDY #$01
C6BF 85 CE
                 STA $CE
                                 Set up pointer into line.
C6C1
      86 CF
                 STX $CF
C6C3
     B1 CE
                LDA ($CE),Y
                                 Exit if end of program (C=0)
C6C5
     F0 25
                BEQ $C6EC
C6C7 C8
                 INY
                                 Move pointer to line number
                 INY
C6C8
      С8
                                 (MSB).
C6C9 E6 1D
                 INC $1D
                                 Increment line count.
C6CB D0 02
                 BNE $C6CF
C6CD
     E6 1E
                 INC $1E
      A5 34
C6CF
                 LDA $34
                                 Compare MSB of line number
      D1 CE
                 CMP ($CE),Y
C6D1
                                 with one wanted.
                 BCC $C6ED
      90 18
                                Branch if beyond prog line no.
C6D3
      F0 03
                 BEQ $C6DA
                                Match in MSB made otherwise
C6D5
C6D7
      88
                 DEY
                                 try next line.
      D0 09
                 BNE $C6E3
C6D8
C6DA
      A5 33
                 LDA $33
                                Compare LSB of line number.
C6DC
      88
                 DEY
```

C6DD C6DF C6E1 C6E3 C6E4 C6E6 C6E7 C6E8 C6EA C6EC C6ED	D1 CE 90 OC F0 OA 88 B1 CE AA 88 B1 CE B0 D1 18	CMP (\$CE),Y BCC \$C6ED BEQ \$C6ED DEY LDA (\$CE),Y TAX DEY LDA (\$CE),Y BCS \$C6BD CLC RTS	Line number too big. Line number match made. Get line link bytes into A and X. \$CE/\$CF left pointing to start of line. Line not found exit.
C6EE C6F0 C6F2 C6F5 C6F6 C6F8	D0 FD A9 00 4E F4 02 A8 91 9A C8	BNE \$C6ED LDA #\$00 LSR \$02F4 TAY STA (\$9A),Y INY STA (\$9A),Y	NEW Set trace to off. Set End of Basic pointer to 2 beyond Start Basic and clear the bytes inbetween - empty program.
C6FB C6FD C6FE C700 C702 C704 C706 C708	A5 9A 18 69 02 85 9C A5 9B 69 00 85 9D 20 3A C7	LDA \$9A CLC ADC #\$02 STA \$9C LDA \$9B ADC #\$00 STA \$9D JSR \$C73A	Reset program pointer.
C70B C70D C70F C711 C713	A9 00 D0 2A A5 A6 A4 A7 85 A2 84 A3	LDA #\$00 BNE \$C739 LDA \$A6 LDY \$A7 STA \$A2 STY \$A3	CLEAR Set last string allocated to the current value in Himem.
C717 C719 C71B C71D C71F C721 C723	A5 9C A4 9D 85 9E 84 9F 85 A0 84 A1 20 52 C9	LDA \$9C LDY \$9D STA \$9E STY \$9F STA \$A0 STY \$A1 JSR \$C952	Set End Variables pointer and End Arrays pointer to value held in End Basic Pointer. This deletes all variables and arrays.
C726 C728 C72A C72B C72C	A2 88 86 85 68 A8 68 A2 FE	LDX #\$88 STX \$85 PLA TAY PLA LDX #\$FE	Reset 'DATA1 pointer. Place calling routine on top of the stack.
C72F C730 C731 C732 C733 C735	9A 48 98 48 A9 00 85 AD	TXS PHA TYA PHA LDA #\$00 STA \$AD	Reset high byte of End of Executed Program pointer.
C737 C739 C73A C73B C73D	85 2B 60 18 A5 9A 69 FF	STA \$2B RTS CLC LDA \$9A ADC #\$FF	This routine sets the current program position pointer to the byte before the Start of
C73F C741 C743	85 E9 A5 9B 69 FF	STA \$E9 LDA \$9B ADC #\$FF	Basic.

```
85 EA
C745
                STA $EA
C747
      60
                 RTS
C748
      08
                 PHP
                                LIST
C749
      20 E2 CA
                 JSR $CAE2
                                Get line number and look for
C74C
      20 B3 C6
                 JSR $C6B3
                                it in program.
C74F
      28
                 PLP
C750
      F0 14
                 BEQ $C766
                                If no number, list whole prog
C752
      20 E8 00
                 JSR $00E8
                                If only one line number then
C755
      F0 15
                 BEQ $C76C
                                just list it.
                                If no "-" then exit.
C757
      C9 CD
                 CMP #$CD
C759
      D0 92
                BNE $C6ED
      20 E2 00
С75В
                 JSR $00E2
                                Get next non space char.
C75E F0 06
                BEQ $C766
C760
      20 E2 CA
                 JSR $CAE2
                                Get line number.
    F0 07
C763
                 BEQ $C76C
                                If end, list between the two
C765
      60
                 RTS
                                numbers else exit.
     A9 FF
C766
                LDA #$FF
                                Set upper line limit to #FFFF
C768 85 33
                 STA $33
C76A 85 34
                 STA $34
C76C A0 01
                LDY #$01
C76E B1 CE
                 LDA ($CE),Y
                                Exit if end of program.
                BEQ $C7BF
C770 F0 4D
C772 20 62 C9 JSR $C962
                                Test for CTRL C.
    C9 20
               CMP #$20
C775
                                If not space then skip next
     D0 0E
                                section.
C777
                BNE $C787
C779 4E DF 02 LSR $02DF
                                Clear key pressed flag.
C77C AD DF 02 LDA $02DF
                                Wait until key is pressed.
C77F
     10 FB
                BPL $C77C
C781
     20 62 C9 JSR $C962
                                Test for CTRL C.
C784 4E DF 02
               LSR $02DF
                                Clear key pressed flag.
C787 C8
                INY
C788 B1 CE
                LDA ($CE),Y
                                Get line number into X (LSB)
C78A AA
                 TAX
                                and A (MSB).
C78B C8
                 INY
C78C B1 CE
                LDA ($CE),Y
C78E C5 34
                CMP $34
                                If line number is at limit
C790 D0 04
                BNE $C796
                                then skip test.
C792 E4 33
                CPX $33
C794 F0 02
                BEQ $C798
C796 B0 27
                BCS $C7BF
                               Exit if over line no. limit.
C798 84 B8
                STY $B8
                                save A and Y.
C79A
      48
                PHA
C79B 20 F0 CB JSR $CBF0
                               Newline.
C79E
      68
                PLA
C79F
     20 C5 E0
               JSR $E0C5
                               Print line number.
C7A2
     A9 20
                LDA #$20
                                Get space.
C7A4
     A4 B8
                LDY $B8
      29 7F
                AND #$7F
C7A6
      20 D9 CC
C7A8
                JSR $CCD9
                                Print character.
C7AB
      С8
                 INY
     F0 11
C7AC
                BEQ $C7BF
                                Exit if line too long.
                LDA ($CE),Y
C7AE
     B1 CE
                BNE $C7D0
С7В0
     D0 1E
                                If not end of line print char
C7B2
      Α8
                 TAY
                                or token.
С7В3
      B1 CE
                LDA ($CE),Y
C7B5
      AA
                 TAX
С7В6
      С8
                 INY
C7B7 B1 CE
                 LDA ($CE),Y
С7В9
      86 CE
                 STX $CE
                                Point to next line.
```

C7BB C7BD C7BF C7C2 C7C4	85 CF D0 AD 2C F2 02 10 01 60	STA \$CF BNE \$C76C BIT \$02F2 BPL \$C7C5 RTS	Go round and list next line. If 'test return1 flag is set then exit.
C7C5 C7C8 C7CB C7CC	20 F0 CB 20 2F C8 68 68 4C A8 C4	JSR \$CBF0 JSR \$C82F PLA PLA JMP \$C4A8	Newline. Reset output to screen. Remove address of calling routine and restart Basic.
C7D0 C7D2	10 D6 38	BPL \$C7A8 SEC	Print char if not a token.
C7D3 C7D5	E9 7F AA	SBC #\$7F	Get token count into X.
C7D6	84 B8	STY \$B8	Save Y.
C7D8	A0 00	LDY #\$00	Clear Y.
C7DA C7DC	A9 E9 85 18	LDA #\$E9 STA \$18	Set pointer to point to start 1 byte before keyword list.
C7DE	A9 C0 85 19	LDA #\$CO	Ingramant the pointer at \$10/
C7E0 C7E2	CA	STA \$19 DEX	Increment the pointer at \$18/ \$19 until correct keyword is
C7E3	F0 OD	BEQ \$C7F2	found.
C7E5 C7E7	E6 18 D0 02	INC \$18 BNE \$C7EB	
C7E7	E6 19	INC \$19	
C7EB	B1 18	LDA (\$18),Y	
C7ED	10 F6	BPL \$C7E5	
C7EF C7F2	4C E2 C7 C8	JMP \$C7E2 INY	Get next char.
C7F3	B1 18	LDA (\$18),Y	ooc none onal .
C7F5	30 AD	BMI \$C7A4	Another token.
C7F7 C7FA	20 D9 CC 4C F2 C7	JSR \$CCD9 JMP \$C7F2	Print char. Go round again.
CIFA	40 12 07	OM VC/FZ	GO TOURIG AGAIN.
C7FD	20 16 C8	JSR \$C816	LLIST
C800 C803	4E F2 02 20 E8 00	LSR \$02F2 JSR \$00E8	Set output to printer, clear "list return" flag and perform
C806	4C 48 C7	JMP \$C748	list.
C809	20 16 C8	JSR \$C816	LPRINT
C80C	20 E8 00	JSR \$00E8	Set output to printer, perform
C80F C812	20 AB CB 20 2F C8	JSR \$CBAB JSR \$C82F	PRINT and set output back to screen.
C815	60	RTS	Sereen.
C816	2C F1 02	BIT \$02F1	SET OUTPUT TO PRINTER.
C819	30 39	BMI \$C854	Exit if printer is on.
C81B C81D	A5 30 8D 59 02	LDA \$30 STA \$0259	Save Basic Screen cursor position.
C820	AD 58 02	LDA \$0258	Transfer Printer cursor
C823	85 30	STA \$30	position.
C825 C826	38 6E F1 02	SEC ROR \$02F1	Set printer to on.
C829	AD 56 02	LDA \$0256	Get printer line width and set
C82C	4C 44 C8	JMP \$C844	up linewidth.
C82F C832	2C F1 02 10 20	BIT \$02F1 BPL \$C854	SET OUTPUT TO SCREEN.
C834	A5 30	LDA \$30	Save Basic printer cursor

```
8D 58 02
C836
                 STA $0258
                                 position.
C839
       AD 59 02
                  LDA $0259
                                  Transfer Basic screen
       85 30
                                 position.
C83C
                  STA $30
       4E F1 02
C83E
                  LSR $02F1
                                  Clear printer flag.
                LDA $0257
                                 Transfer screen width to $31
      AD 57 02
C841
                                 and set content of $32 to the
C844
      85 31
                  STA $31
      38
C846
                  SEC
                                 multiple of 8 that is less
C847
       E9 08
                  SBC #$08
                                  than or equal to content of
C849 B0 FB
                 BCS $C846
                                  $31.
C84B 49 FF
C84D E9 06
                 EOR #$FF
                  SBC #$06
C84F
      18
                  CLC
C850
      65 31
                  ADC $31
C852 85 32
                  STA $32
C854
       60
                  RTS
C855
      A9 80
                 LDA #$80
                                 FOR Set 'no integer
C857
      85 2B
                 STA $2B
                                 variables' flag.
C859
      20 1C CB JSR $CB1C
                                 Call 'LET' to assign loop var.
C85C
      20 C6 C3 JSR $C3C6
                                 Test & branch if that loop
               BNE $C866
C85F
      D0 05
                                 doesn't already exist.
      8A
C861
                 TXA
                                 Write over the old loop which
                                has the same variable name -
C862 69 OF
                 ADC #$0F
C864 AA
                 TAX
                                 old loop is lost.
C865
     9A
                  TXS
C866 68
                  PLA
C867
      68
                 PLA
C868 A9 09 LDA #$09
C86A 20 37 C4 JSR $C437
                                 Check for 18 free bytes of
                                 space on the stack.
C86D 20 4E CA JSR $CA4E
                                 Find end of statement.
C870 18
                 CLC
C871
      98
                 TYA
                                 Save end of statement
C872 65 E9
                 ADC $E9
                                 address on the stack, low
C874 48
                 PHA
                                 byte first.
C875 A5 EA
                 LDA $EA
C877 69 00
                 ADC #$00
C879 48
                 PHA
C87A A5 A9
                LDA $A9
                                 Save current line number on
C87C 48
                 PHA
                                  stack.
C87D A5 A8
                 LDA $A8
C87F
      48
                 PHA
C880 A9 C3 LDA #$C3
C882 20 67 D0 JSR $D067
C885 20 06 CF JSR $CF06
C888 20 03 CF JSR $CF03
                                 Search for a 'TO' token, give
                                 error if not found.
                                 Check numeric type.
                                 Evaluate expression.
C88B A5 D5
                 LDA $D5
C88D
     09 7F
                 ORA #$7F
C88F
      25 D1
                 AND $D1
C891
      85 D1
                 STA $D1
                                 Round off the value in the
     A9 9E
                 LDA #$9E
C893
      A0 C8
                 LDY #$C8
                                 main Floating Point
C895
      85 91
                                 Accumulator and then push it
C897
                 STA $91
C899 84 92
                 STY $92
                                  on to the stack.
C89B 4C C0 CF
                  JMP $CFC0
C89E
      A9 81
                LDA #$81
                                 Unpack the floating point
       A0 DC
                  LDY #$DC
                                 number at $DC81 which is
C8A0
       20 7B DE
                  JSR $DE7B
                                 default STEP size (1).
C8A2
       20 E8 00
                  JSR $00E8
                                 Get next text character.
C8A5
C8A8 C9 CB
                  CMP #$CB
                                 Test and branch if next char
                CMF "TE
BNE $C8B2
C8AA
      D0 06
                                  is not a 'STEP' token.
```

```
20 E2 00
C8AC
                 JSR $00E2
                                Get next text character.
      20 03 CF
C8AF
                 JSR $CF03
                                Evaluate expression.
C8B2
      20 13 DF
                 JSR $DF13
                                Get sign of STEP into A.
                                Put FPA on stack etc.
C8B5
      20 B1 CF
                 JSR $CFB1
                                Put variable address and FOR
C8B8
      A5 B9
                 LDA $B9
                                token on the stack. Structure
C8BA
      48
                 PHA
C8BB
      A5 B8
                 LDA $B8
                                on stack for this loop is now
C8BD
      48
                 PHA
                                 complete.
C8BE
      A9 8D
                 LDA #$8D
C8C0
      48
                 PHA
      20 62 C9
                 JSR $C962
C8C1
                                 EXECUTE NEXT LINE.
C8C4
      A5 E9
                 LDA $E9
                                 Test for CTRL C
C8C6 A4 EA
C8C8 F0 06
                 LDY $EA
                 BEQ $C8D0
                                 Immediate mode.
C8CA 85 AC
                 STA $AC
                                 Save current position in
     84 AD
C8CC
                 STY $AD
                                program.
C8CE A0 00
                 LDY #$00
                                Branch if next char in program
                LDA ($E9),Y
C8D0 B1 E9
                                is not a null (end of line).
C8D2 D0 5B
                BNE $C92F
C8D4 4E 52 02 LSR $0252
                                 Clear pending Else flag.
C8D7
     A0 02
                LDY #$02
                                Test if the address of next
C8D9 B1 E9
                 LDA ($E9),Y
                                line is not a null. If it is,
C8DB 18
                 CLC
                                 then end program.
C8DC D0 03
                BNE $C8E1
C8DE 4C 8A C9
                JMP $C98A
C8E1
      С8
                 INY
C8E2 B1 E9
                LDA ($E9),Y
                                Load the next line number to
C8E4 85 A8
                 STA $A8
                                be executed. This is now the
C8E6 C8
                 INY
                                 current line number.
C8E7 B1 E9
                LDA ($E9),Y
C8E9 85 A9
                 STA $A9
C8EB 98
                 TYA
C8EC 65 E9
                ADC $E9
                                Update program position ptr.
C8EE 85 E9
                STA $E9
C8F0 90 02
                BCC $C8F4
C8F2 E6 EA
                INC $EA
C8F4 2C F4 02 BIT $02F4
C8F7 10 13
                BPL $C90C
                                 TRACE is off.
C8F9 48
                 PHA
C8FA A9 5B
                LDA #$5B
C8FC
      20 FB CC JSR $CCFB
                                Print '['to screen.
C8FF A5 A9
                LDA $A9
C901
      A6 A8
                LDX $A8
                                Print the current line number
     20 C5 E0
               JSR $E0C5
C903
                                on the screen.
                LDA #$5D
C906
      A9 5D
               JSR $CCFB
C908
      20 FB CC
                                Print ']' to screen.
C90B
                PLA
      6.8
C90C
      20 E2 00
               JSR $00E2
                                Step through spaces in program.
      20 15 C9 JSR $C915
C90F
                                Execute statement.
      4C C1 C8
                 JMP $C8C1
C912
C915
      FO 49
                 BEQ $C960
                                 EXECUTE STATEMENT. Exit if end
      E9 80
                 SBC #$80
C917
                                 of line. Branch if not a token
C919
      90 11
                 BCC $C92C
                                 - try an assignment.
      C9 42
                 CMP #$42
                                 If it is not a statement token
C91B
      B0 30
                 BCS $C94F
                                 then "SYNTAX ERROR"
C91D
C91F
      0A
                 ASL A
                                 Get start address of token
C920
      Α8
                 TAY
                                 routine and put it on stack.
      B9 07 C0
                 LDA $C007, Y
C921
C924
      48
                 PHA
```

```
C925
      B9 06 C0
                 LDA $C006, Y
C928
      48
                  PHA
      4C E2 00
                                 Clear spaces & enter routine.
C929
                  JMP $00E2
                                 Jump to 'LET' routine.
                  JMP $CB1C
C92C
      4C 1C CB
                                 If ":" then do next statement.
C92F
      C9 3A
                  CMP #$3A
C931
      F0 C1
                  BEQ $C8F4
C933
      C9 C8
                  CMP #$C8
                                 If not 'ELSE1 token then check
                                 for ""'
C935
      D0 0E
                 BNE $C945
      2C 52 02 BIT $0252
10 13 BPL $C94F
C937
                                  If no 'ELSE' pending then give
C93A
                                 "SYNTAX ERROR".
      C93C
                                 Set text ptr to end of
                                 statement & clear ELSE pending
C93F
C942
                                 flag. Jump to next line.
C945
      C9 27
                  CMP #$27
                                 Error if character is not a
C947
      D0 06
                 BNE $C94F
                                 """.
      20 99 CA JSR $CA99
4C C1 C8 JMP $C8C1
C949
                                 Skip rest of line.
C94C
                                 Go back to next line.
C94F
      4C 70 D0
                 JMP $D070
                                 Print "SYNTAX ERROR"
C952
       38
                  SEC
                                 RESTORE
C953
     A5 9A
                 LDA $9A
                                 This routine sets the 'DATA'
C955 E9 01
                 SBC #$01
                                pointer to the address 1 byte
C957
     A4 9B
                 LDY $9B
                                 below the Start of Basic.
C959 B0 01
                 BCS $C95C
C95B 88
                 DEY
                 STA $B0
C95C 85 B0
C95E 84 B1
                 STY $B1
C960 60
                  RTS
C961
      60
                  RTS
C962 AD DF 02 LDA $02DF
                                Load next char from keyboard
C965 10 F9
                 BPL $C960
                                 and test for CTRL C.
C967 29 7F
                 AND #$7F
C969 A2 08
                 LDX #$08
C96B C9 03
                 CMP #$03
C96D D0 F2
                 BNE $C961
                                 Exit if not CTRL C.
C96F C9 03
                 CMP #$03
                                 Set C to act like 'STOP'.
C971 B0 01
                 BCS $C974
                                 STOP
C973 18
                 CLC
                                 END
                BNE $C9B9
C974 D0 43
C976 A5 E9
                 LDA $E9
C978 A4 EA
                 LDY $EA
C97A F0 OC
                 BEQ $C988
                                In immediate mode.
C97C 85 AC
                 STA $AC
                                 Save current position in the
C97E 84 AD
                 STY $AD
                                 program.
                 LDA $A8
C980 A5 A8
                                 Save the current line number.
C982
     A4 A9
                 LDY $A9
C984
     85 AA
                 STA $AA
                 STY $AB
C986
      84 AB
                 PLA
C988
      68
                                 Remove address of calling
C989
      68
                 PLA
                                 routine.
C98A
                 LDA #$BD
      A9 BD
                                 Set up parameters for jumping
C98C
                 LDY #$C3
      A0 C3
                                 back into command mode.
       A2 00
C98E
                 LDX #$00
                                 Clear printer flag.
       8E F1 02
                 STX $02F1
C990
       8E DF 02
                  STX $02DF
C993
                                 Clear input char from keyboard
      86 2E
                  STX $2E
                                 Clear CTRL 0 flag.
C996
      90 03
                  BCC $C99D
                                 C=l if "BREAK AT ..." is to be
C998
C99A 4C 9D C4 JMP $C49D
C99D 4C A8 C4 JMP $C4A8
                                 printed before going back to
                                 command mode.
```

C9A0	D0 17	BNE \$C9B9	CONT
C9A2	A2 D7	LDX #\$D7	
C9A4 C9A6 C9A8 C9AB C9AD C9AF C9B1 C9B3	A4 AD D0 03 4C 7E C4 A5 AC 85 E9 84 EA A5 AA A4 AB	LDY \$AD BNE \$C9AB JMP \$C47E LDA \$AC STA \$E9 STY \$EA LDA \$AA LDY \$AB	Load the saved current program position. Print "CAN'T CONT" error if in immediate mode. Put saved program position pointer into current position pointer. Do the same for the line numbers.
C9B5	85 A8	STA \$A8	Continue with program.
C9B7	84 A9	STY \$A9	
C9B9	60	RTS	
C9BA	4C 36 D3	JMP \$D336	Print "ILLEGAL QUANTITY ERROR" RUN If not end of statement then execute from start.
C9BD	D0 03	BNE \$C9C2	
C9BF	4C 08 C7	JMP \$C708	
C9C2	20 OF C7	JSR \$C70F	Perform 'CLEAR' and then go to line number.
C9C5	4C DC C9	JMP \$C9DC	
C9C8 C9CA C9CD C9CF C9D0 C9D2	A9 03 20 37 C4 A5 EA 48 A5 E9	LDA #\$03 JSR \$C437 LDA \$EA PHA LDA \$E9 PHA	GOSUB Test free space left on stack. Put current position pointer on the stack.
C9D3 C9D5 C9D6 C9D8 C9D9	A5 A9 48 A5 A8 48 A9 9B	LDA \$A9 PHA LDA \$A8 PHA LDA #\$9B	Put current line number on the stack. Put GOSUB token on stack.
C9D9 C9DB C9DC C9DF	48 20 E8 00 20 E5 C9	PHA JSR \$00E8 JSR \$C9E5	Step through spaces in prog'm. Perform 'GOTO'.
C9E2	4C C1 C8	JMP \$C8C1	Execute next statement/line.
C9E5 C9E8 C9EB C9ED C9EF C9F1 C9F2	20 53 E8 20 51 CA A5 A9 C5 34 B0 0B 98 38	JSR \$E853 JSR \$CA51 LDA \$A9 CMP \$34 BCS \$C9FC TYA SEC	GOTO Get +ve integer in \$33/ \$34 & find offset of line end. If going to a previous line in program then search from start of program.
C9F3	65 E9	ADC \$E9	Set A (LSB) and X to point to next line.
C9F5	A6 EA	LDX \$EA	
C9F7	90 07	BCC \$CA00	
C9F9	E8	INX	
C9FA	B0 04	BCS \$CA00	
C9FC	A5 9A	LDA \$9A	Set A (LSB) and X to start of Basic program. Search for a line. Print error if not found. Set program position to 1
C9FE	A6 9B	LDX \$9B	
CA00	20 BD C6	JSR \$C6BD	
CA03	90 1E	BCC \$CA23	
CA05	A5 CE	LDA \$CE	
CA07	E9 01	SBC #\$01	byte before start of that line.
CA09	85 E9	STA \$E9	
CA0B	A5 CF	LDA \$CF	
CA0D	E9 00	SBC #\$00	
CA0F	85 EA	STA \$EA	
CA11	60	RTS	Exit. POP & RETURN
CA12	D0 FD	BNE \$CA11	

```
CA14
      A9 FF
                 LDA #$FF
      85 B9
CA16
                  STA $B9
                                Set stack to position where
CA18 20 C6 C3
                  JSR $C3C6
                                 the GOSUB token is expected.
     9A
CA1B
                 TXS
CA1C
      C9 9B
                  CMP #$9B
CA1E F0 0B
                 BEQ $CA2B
                                 Branch if GOSUB token found.
CA20 A2 16
                 LDX #$16
                                 Print "RETURN WITHOUT GOSUB.."
      2C A2 5A BIT $5AA2
4C 7E C4 JMP $C47E
CA22
                                 Hides a print "UNDEF'D STAT.."
CA25
                                 Goto print error message.
CA28
      4C 70 D0
                 JMP $D070
                                Print "SYNTAX ERROR"
     68
CA2B
                  PLA
      68
CA2C
                 PLA
CA2D C0 0C
CA2F F0 19
                 CPY #$0C
                 BEQ $CA4A
                                 Token is that of 'POP'.
CA31 85 A8
CA33 68
                 STA $A8
                                 Returning from GOSUB so
                 PLA
                                restore old line number and
CA34 85 A9
                 STA $A9
                                program position counter.
CA36 68
                 PLA
CA37 85 E9
                 STA $E9
CA39 68
                 PLA
CA3A 85 EA STA $EA
CA3C 20 4E CA JSR $CA4E
                                 DATA Find end of line.
CA3F
                 TYA
      98
CA40 18
                 CLC
                                 Adjust program position to
                ADC $E9
CA41 65 E9
                                 end of the line.
CA43 85 E9
                STA $E9
CA45 90 02
                BCC $CA49
CA47 E6 EA
                INC $EA
CA49 60
                 RTS
                PLA
CA4A 68
                                Correct stack pointer for POP
CA4B 68
                 PLA
                                 command.
CA4C 68
                 PLA
CA4D 60
                 RTS
CA4E A2 3A LDX #$3A
CA50 2C A2 00 BIT $00A2
                                 FIND END OF STATEMENT
                                FIND END OF LINE
CA53 86 24 STX $24
CA55 A0 00
                LDY #$00
CA57 84 25
                 STY $25
                                Swap match characters - colon
CA59 A5 25
                LDA $25
                                for end of statement, null for
CA5B A6 24
                LDX $24
                                 end of line.
CA5D 85 24
                STA $24
CA5F 86 25
                STX $25
                LDA ($E9),Y
BEQ $CA49
CA61 B1 E9
CA63 F0 E4
                                 Exit if end of line.
CA65 C5 25
                 CMP $25
CA67 F0 E0
                BEQ $CA49
                                Exit if match made.
CA69 C8
                 INY
                CMP #$22
BNE $CA61
CA6A C9 22
                                If " then swap match chars.
CA6C D0 F3
                                 Loop again
CA6E F0 E9
                 BEQ $CA59
CA70 20 17 CF JSR $CF17
CA73 20 E8 00 JSR $00E8
CA76 C9 97 CMP #$97
                                 IF Evaluate expression.
                                 Clear spaces in text.
CA76
      C9 97
                 CMP #$97
                BEQ $CA7F
CA78 F0 05
                                 Token is that of 'GOTO'.
CA7A A9 C9
            LDA #$C9
                                 Search for 'THEN' token.
```

CA7C	20 67 D0	JSR \$D067	Condition is true.
CA7F	A5 D0	LDA \$D0	
CA81	D0 05	BNE \$CA88	
CA83	20 9E CA	JSR \$CA9E	Condition is false.
CA86	F0 B7	BEQ \$CA3F	
CA88	20 E8 00	JSR \$00E8	Get next text character.
CA8B	B0 03	BCS \$CA90	
CA8D	4C E5 C9	JMP \$C9E5	Jump to 'GOTO'
CA90	08	PHP	
CA91	38	SEC	Set Else pending flag.
CA92	6E 52 02	ROR \$0252	
CA95	28	PLP	
CA96	4C 15 C9	JMP \$C915	Execute statement.
CA99	20 51 CA	JSR \$CA51	REM Find end of line. Branch always.
CA9C	F0 A1	BEQ \$CA3F	
CA9E	A0 00	LDY #\$00	
CAA0	B1 E9	LDA (\$E9),Y	If at end of line no 'THEN's or 'ELSE's to deal with.
CAA2	F0 0C	BEQ \$CAB0	
CAA4	C8	INY	
CAA5 CAA7 CAA9 CAAB	C9 C9 F0 F0 C9 C8 D0 F3	CMP #\$C9 BEQ \$CA99 CMP #\$C8 BNE \$CAA0	Test for 'THEN' token. 'THEN' token found. Test for 'ELSE' token. 'ELSE' token not found.
CAAD	4C 3F CA	JMP \$CA3F	Set program pos'n to line end. Exit.
CABO	60	RTS	
CAB1	A0 FF	LDY #\$FF	Set program position pointer to end of line.
CAB3	C8	INY	
CAB4	B1 E9	LDA (\$E9),Y	
CAB6	F0 04	BEQ \$CABC	Step through program until a null or colon is found. Then jump to update program
CAB8	C9 3A	CMP #\$3A	
CABA	D0 F7	BNE \$CAB3	
CABC CABF	4C 3F CA 4C 70 D0	JMP \$CA3F JMP \$D070	position pointer. Print "SYNTAX ERROR".
CAC2	20 C8 D8	JSR \$D8C8	ON Get single byte expr'n
CAC5	48	PHA	which returns in X and \$D4. Found a 'GOSUB' token.
CAC6	C9 9B	CMP #\$9B	
CAC8	F0 04	BEQ \$CACE	
CACA CACC	C9 97 D0 F1 C6 D4	CMP #\$97 BNE \$CABF	Error if character is not a 'GOTO' token.
CACE CAD0 CAD2	D0 04 68	DEC \$D4 BNE \$CAD6 PLA	Step through arguments until correct line number is found.
CAD3	4C 17 C9	JMP \$C917	Execute statement.
CAD6	20 E2 00	JSR \$00E2	Step through spaces in text. Get 2 byte integer from text.
CAD9	20 E2 CA	JSR \$CAE2	
CADC	C9 2C	CMP #\$2C	
CADE	F0 EE	BEQ \$CACE	Character is a comma. Exit if char was not a comma.
CAE0	68	PLA	
CAE1	60	RTS	
CAE2	A2 00	LDX #\$00	GET 2 BYTE INTEGER FROM TEXT. Zero result.
CAE4	86 33	STX \$33	
CAE6	86 34	STX \$34	
CAE8	B0 F7	BCS \$CAE1	Exit if no more digits. Put value of digit into \$24.
CAEA	E9 2F	SBC #\$2F	
CAEC	85 24	STA \$24	

```
A5 34
                                 Transfer MSB to temporary
CAEE
                 LDA $34
      85 91
CAF0
                  STA $91
                                 work byte.
      C9 19
CAF2
                  CMP #$19
                                 Syntax error if MSB is over
CAF4
      B0 D4
                  BCS $CACA
                                 25 - result will be too big.
CAF6
      A5 33
                 LDA $33
                                 Multiply original number by
CAF8
      0A
                  ASL A
                                 10, firstly adding itself to
CAF9
      26 91
                 ROL $91
                                 4 times itself to give 5 times
                                 itself. Then double result.
CAFB
      0A
                  ASL A
CAFC
      26 91
                 ROL $91
CAFE
      65 33
                  ADC $33
CB00
      85 33
                  STA $33
CB02
      A5 91
                  LDA $91
CB04
      65 34
                  ADC $34
    85 34
CB06
                  STA $34
CB08 06 33
                 ASL $33
CB0A 26 34
                 ROL $34
CB0C A5 33
                 LDA $33
CB0E 65 24
                 ADC $24
                                 Add in next digit.
CB10
      85 33
                 STA $33
CB12
      90 02
                 BCC $CB16
CB14
    E6 34
                 INC $34
                                 Overflow from LSB into MSB.
CB16 20 E2 00 JSR $00E2
                                 Get next non space character.
CB19
      4C E8 CA
                 JMP $CAE8
                                 Jump to do next number.
CB1C
      20 88 D1
                  JSR $D188
                                 LET Get variable.
                                 Save location.
CB1F
     85 B8
                  STA $B8
                  STY $B9
CB21
      84 B9
CB23 A9 D4
                 LDA #$D4
                                 Give error if "=" is not next
CB25 20 67 D0
                 JSR $D067
                                 character.
CB28 A5 29
                 LDA $29
                                 Save integer variable flag.
CB2A
      48
                 PHA
CB2B A5 28
                 LDA $28
                                 Save string variable flag.
CB2D
      48
                 PHA
CB2E 20 17 CF
                 JSR $CF17
                                 Evaluate expression.
CB31
      68
                 PLA
CB32
      2A
                 ROL A
                                 Check type matches.
CB33
     20 09 CF
                 JSR $CF09
CB36
     D0 18
                 BNE $CB50
                                 Do string assignment.
CB38
     68
                 PLA
CB39 10 12
                 BPL $CB4D
                                 If real do floating pt number.
CB3B 20 F4 DE
                 JSR $DEF4
                                 Round off main FPA and convert
CB3E 20 A9 D2
                 JSR $D2A9
                                 to 2 byte signed integer.
                 LDY #$00
CB41
      A0 00
CB43
     A5 D3
                 LDA $D3
                                 Store value into integer
CB45
      91 B8
                 STA ($B8),Y
                                 variable.
CB47
      С8
                 INY
     A5 D4
CB48
                 LDA $D4
CB4A
      91 B8
                 STA ($B8),Y
CB4C
      60
                 RTS
CB4D
     4C A9 DE
                 JMP $DEA9
                                 Pack main FPA.
CB50
      68
                  PLA
                                 String assignment.
      A0 02
CB51
                 LDY #$02
                                 If pointer to strings is
CB53
      B1 D3
                 LDA ($D3),Y
                                 beyond start of string block
CB55
      C5 A3
                 CMP $A3
                                 then branch to use present
      90 17
                 BCC $CB70
                                 block of data about string.
CB57
      D0 07
                  BNE $CB62
CB59
CB5B
      88
                  DEY
      B1 D3
                  LDA ($D3), Y
CB5C
                  CMP $A2
CB5E
      C5 A2
CB60
      90 OE
                  BCC $CB70
```

```
A4 D4
CB62
                 LDY $D4
      C4 9D
                 CPY $9D
CB64
                                 If string data block is
      90 08
                 BCC $CB70
CB66
                                beyond end of Basic then it is
    D0 0D
CB68
                 BNE $CB77
                                in variable block. Copy it
     A5 D3
CB6A
                 LDA $D3
                                 down and set up new string
CB6C
      C5 9C
                 CMP $9C
                                 block.
     во 07
CB6E
                 BCS $CB77
CB70
      A5 D3
                 LDA $D3
CB72
      A4 D4
                 LDY $D4
CB74
      4C 8D CB
                 JMP $CB8D
CB77
      A0 00
                 LDY #$00
     B1 D3
CB79
                 LDA ($D3),Y
                                 Get string length and set up
CB7B 20 A3 D5
                 JSR $D5A3
                                 new string & data block.
CB7E A5 BF
                 LDA $BF
                                 Copy pointers to present
     A4 C0
CB80
                 LDY $C0
                                 string into $DE/$DF.
CB82 85 DE
                 STA $DE
CB84
     84 DF
                 STY $DF
CB86 20 A4 D7
                 JSR $D7A4
                                 Transfer string into position.
     A9 D0
CB89
                LDA #$D0
                                 Use data block at $00,1,2.
CB8B A0 00
                 LDY #$00
     85 BF
CB8D
                 STA $BF
CB8F
     84 C0
                 STY $C0
CB91 20 05 D8 JSR $D805
                                 Release from string stack if
CB94 A0 00
                 LDY #$00
                                 temporary.
CB96 B1 BF
                 LDA ($BF),Y
                                Copy data block into variable
                 STA ($B8),Y
CB98 91 B8
                                area so that it is now a
CB9A C8
                 INY
                                 string pointer.
CB9B B1 BF
                LDA ($BF),Y
CB9D 91 B8
                 STA ($B8),Y
CB9F C8
                 INY
CBAO B1 BF
                 LDA ($BF),Y
CBA2 91 B8
                 STA ($B8),Y
CBA4 60
                 RTS
                                 Exit.
     20 B3 CC
CBA5
                 JSR $CCB3
                                 Set up string data in main FPA
CBA8 20 E8 00
                 JSR $00E8
                                 and print string out.
CBAB F0 43
                 BEQ $CBF0
                                 PRINT New/line if no data.
CBAD F0 5C
                 BEQ $CC0B
                                 Exit if no more data.
CBAF C9 C2
                 CMP #$C2
CBB1 F0 7B
                BEQ $CC2E
                                 'TAB(' token found.
CBB3 C9 C5
                CMP #$C5
CBB5 18
                 CLC
CBB6 F0 76
                BEQ $CC2E
                                 'SPC(' token found.
CBB8 C9 2C
                CMP #$2C
CBBA F0 50
                BEO $CCOC
                                 Comma found.
CBBC
     С9 ЗВ
                 CMP #$3B
CBBE F0 6B
                 BEO $CC2B
                                 Semi-colon found.
CBC0 C9 C6
                 CMP #$C6
CBC2 D0 03
                BNE $CBC7
                                 Character is not an '@'
CBC4 4C 59 CC
                 JMP $CC59
                                 Set cursor for '<!' command.
CBC7
     20 17 CF
                 JSR $CF17
                                 Evaluate expression.
      24 28
                 BIT $28
CBCA
                 BMI $CBA5
CBCC
      30 D7
                                 String flag is set.
      20 D5 E0
                 JSR $E0D5
                                 Convert number to string.
CBCE
      20 B5 D5
                 JSR $D5B5
                                 Get string after first ".
CBD1
      A0 00
                 LDY #$00
CBD4
      B1 D3
CBD6
                 LDA ($D3),Y
CBD8
      18
                 CLC
CBD9
      65 30
                 ADC $30
```

```
C5 31
CBDB
                 CMP $31
                                Branch if there will not be
      90 03
                BCC $CBE2
CBDD
                                overflow on to next line.
      20 F0 CB
CBDF
                 JSR $CBF0
                                Newline.
      20 B3 CC JSR $CCB3
20 D4 CC JSR $CCD4
D0 BE BNE $CCBA8
CBE2
                                Print the string.
                                Print a space.
CBE5
                                Branch back for more.
CBE8 DO BE
      A0 00
                               Finish off input buffer by
CBEA
                LDY #$00
CBEC
      94 35
                 STY $35,X
                                writing zero to last position.
CBEE A2 34
                 LDX #$34
CBF0
      A5 30
                 LDA $30
                                NEWLINE.
CBF2
      48
                 PHA
                                Save cursor position.
CBF3
      A9 0D
                 LDA #$0D
                                Print carnage
     20 D9 CC
CBF5
                 JSR $CCD9
CBF8
      68
                 PLA
                                Restore cursor position.
CBF9
     2C F1 02 BIT $02F1
     30 04
CBFC
                BMI $CC02
                                Printer is on.
CBFE C5 31
                 CMP $31
                                Test and branch if cursor is
CC00 F0 09
                BEQ $CCOB
                                at maximum line width.
CC02 A9 00
                LDA #$00
                                Zero the cursor.
CC04 85 30
                 STA $30
CC06 A9 OA
                LDA #$0A
                                Print a line feed char.
CC08 20 D9 CC JSR $CCD9
CC0B 60
                 RTS
CC0C A5 30
                LDA $30
CC0E 2C F1 02 BIT $02F1
CC11 30 04
                BMI $CC17
                                Printer is enabled.
CC13 38
                 SEC
CC14 ED 53 02 SBC $0253
                                Subtract content of $253 off
CC17 38
                SEC
                                cursor position and then find
CC18 E9 08
                SBC #$08
                               difference between that and
                BCS $CC18
CC1A B0 FC
                                the next multiple of 8.
                EOR #$FF
CC1C 49 FF
CC1E 69 01
                ADC #$01
CC20 AA
                 TAX
CC21
     18
                CLC
                               If next multiple of 8 in
               ADC $30
CMP $31
CC22 65 30
CC24 C5 31
                               cursor position is not off
CC26 90 1F BCC $CC47
                                the screen then branch.
CC28 20 F0 CB JSR $CBF0
                                Newline.
CC2B 4C 4B CC JMP $CC4B
                                Go back for more.
                                Deal with 'TAB(' and 'SPC('.
CC2E 08
                PHP
CC2F 20 C5 D8 JSR $D8C5
                                Get single byte expression.
CC32 C9 29
                CMP #$29
CC34 D0 20
                BNE $CC56
                                ')' not found.
CC36
                PLP
     28
CC37 90 0E
                BCC $CC47
                                'SPC(' token.
CC39 8A
                 TXA
                                'TAB(' token.
      C5 31
CC3A
                CMP $31
                BCC $CC41
      90 03
CC3C
                                If TAB will go off screen then
      4C 36 D3 JMP $D336
                                print "ILLEGAL QUANTITY ERROR"
CC3E
CC41
      38
                 SEC
CC42
     E5 30
                SBC $30
                                Branch if TAB column is before
                BCC $CC4B
      90 05
CC44
                               current cursor column.
CC46
      AA
                 TAX
CC47
      Ε8
                 INX
                                Print spaces to get cursor in
CC48
      CA
                 DEX
                                correct column for next chars
CC49 D0 06 BNE $CC51
CC4B 20 E2 00 JSR $00E2
                                to be printed.
                                Clear spaces in text.
```

CC4E CC51 CC54 CC56	4C AD CB 20 D4 CC D0 F2 4C 70 D0	JMP \$CBAD JSR \$CCD4 BNE \$CC48 JMP \$D070	Jump back to print more. Print space. Jump back for more. Print "SYNTAX ERROR"
CC59 CC5C CC5E CC61	2C F1 02 30 F8 AE 1F 02 F0 03	BIT \$02F1 BMI \$CC56 LDX \$021F BEQ \$CC66	SET CURSOR FOR '@'. Printer is on. In text mode.
CC63	4C F7 EA	JMP \$EAF7	Print "DISP TYPE MISMATCH E"
CC66 CC69 CC6B CC6D	20 C5 D8 E0 28 B0 40 86 0C	JSR \$D8C5 CPX #\$28 BCS \$CCAD STX \$0C	Get single byte expression. Print "ILLEGAL QUANTITY ERROR" if going off screen.
CC6F	20 65 D0	JSR \$D065	Test for comma.
CC72 CC75	20 C8 D8 E8	JSR \$D8C8 INX	Get single byte expression.
CC76 CC78 CC7A	E0 1C B0 33 AD 6A 02	CPX #\$1C BCS \$CCAD LDA \$026A	Give error if cursor will be off bottom of screen.
CC7D CC7E	48 29 FE	PHA AND #\$FE	Temporarily disable cursor.
CC80	8D 6A 02	STA \$026A	
CC83 CC85	A9 00 20 01 F8	LDA #\$00 JSR \$F801	Turn cursor off.
CC88	A5 OC	LDA \$0C	Put new cursor column and rows
CC8A	8D 69 02	STA \$0269	into the locations used by the
CC8D	8A	TXA	operating system.
CC8E	8D 68 02	STA \$0268	
CC91	20 OC DA	JSR \$DAOC	Calculate screen row address.
CC94	A5 1F A4 20	LDA \$1F	Put start of current row
CC96 CC98	85 12	LDY \$20 STA \$12	address into correct pointer.
CC9A	84 13	STY \$13	
CC9C	68	PLA	Restore cursor flag.
CC9D	8D 6A 02	STA \$026A	
CCA0	A9 01	LDA #\$01	Turn cursor back on.
CCA2	20 01 F8	JSR \$F801	
CCA5 CCA7	A9 3B 20 67 D0	LDA #\$3B JSR \$D067	Test for a ";" in text.
CCAA	4C AD CB	JMP \$CBAD	Jump back for more.
CCAD	4C C2 D8	JMP \$D8C2	Print "ILLEGAL QUANTITY".
CCB0	20 B5 D5 20 D0 D7	JSR \$D5B5 JSR \$D7D0	PRINT OUT STRING AFTER ".
CCB3 CCB6	AA	TAX	Get string after " and set up string in main FPA.
CCB7	A0 00	LDY #\$00	String in main rin.
CCB9	E8	INX	Print out the number of chars
CCBA	CA	DEX	held in X using the pointer at
CCBB	F0 10	BEQ \$CCCD	\$91/\$92 to load in string from
CCBD	B1 91	LDA (\$91),Y	memory.
CCBF CCC2	20 D9 CC C8	JSR \$CCD9 INY	
CCC3	C9 0D	CMP #\$0D	
CCC5	D0 F3	BNE \$CCBA	
CCC7	20 OB CC	JSR \$CC0B	
CCCA	4C BA CC	JMP \$CCBA	
CCCD	60	RTS	

CCCE CCD0 CCD3 CCD6 CCD9 CCDB CCDD CCDE CCE0 CCE2 CCE4 CCE6 CCE8 CCEB CCEB CCED CCET CCF1 CCF3 CCF4 CCF7	A9 0C 2C A9 11 2C A9 20 2C A9 3F 24 2E 30 33 48 C9 20 90 0B A5 30 C5 31 D0 03 20 F0 CB E6 30 68 2C F1 02 10 08 48 20 3E 02 68 29 FF	LDA #\$0C BIT \$11A9 BIT \$20A9 BIT \$3FA9 BIT \$2E BMI \$CD10 PHA CMP #\$20 BCC \$CCED LDA \$30 CMP \$31 BNE \$CCEB JSR \$CBF0 INC \$30 PLA BIT \$02F1 BPL \$CCFB PHA JSR \$023E PLA AND #\$FF	CLS Load A with CTRL L. BIT instructions are used to hide the loading of A with different values If CTRL 0 flag is set then set flags and exit. Save char to be printed. If control character do not check cursor position. Compare cursor position with line width. If past end, print Newline. Advance cursor column. Printer is off. Send byte to printer. Set flags and exit.
CCFA	60	RTS	
CCFB CCFD	86 27 AA	STX \$27 TAX	Save X register.
CCFE CD01	20 7C F7 C9 20	JSR \$F77C CMP #\$20	Print character to screen.
CD03 CD05	90 04 C9 7F	BCC \$CD09 CMP #\$7F	Control character.
CD07	D0 05	BNE \$CD0E	Character is not DEL.
CD09 CD0C	AE 69 02 86 30	LDX \$0269 STX \$30	Update Basic's cursor column.
CD0E CD10	A6 27 29 FF	LDX \$27 AND #\$FF	
CD10	60	RTS	
CD13	6C F5 02	JMP (\$02F5)	! Command.
CD16	A9 80	LDA #\$80	TRON The BIT instruction is
CD18 CD1B	2C A9 00 8D F4 02	BIT \$00A9 STA \$02F4	used to hide an entry point. Set the TRACE flag to content
CD1E	60	RTS	of accumulator.
CD1F	A5 2C	LDA \$2C	Part of READ command.
CD21 CD23	F0 13	BEQ \$CD36	Branch if REDO FROM START.
CD23 CD25	30 04 A0 FF	BMI \$CD29 LDY #\$FF	
CD27	D0 04	BNE \$CD2D	
CD29	A5 AE	LDA \$AE	
CD2B	A4 AF 85 A8	LDY \$AF	
CD2D CD2F	84 A9	STA \$A8 STY \$A9	
CD31	A2 A8	LDX #\$A8	
CD33	4C 7E C4	JMP \$C47E	"TYPE MISMATCH ERROR".
CD36	A9 85	LDA #\$85	
CD38 CD3A	A0 CE 20 B0 CC	LDY #\$CE JSR \$CCB0	Print out string after ".
CD3D	A5 AC	LDA \$AC	Restore program position
CD3F	A4 AD	LDY \$AD	pointer.
CD41	85 E9	STA \$E9	

CD43	84 EA	STY \$EA	
CD45	60	RTS	
CD46	20 D2 D4	JSR \$D4D2	GET Check for ILLEGAL DIRECT error. Get input by using READ
CD49	A2 36	LDX #\$36	
CD4B	A0 00	LDY #\$00	
CD4D	84 36	STY \$36	
CD4F	A9 40	LDA #\$40	
CD51	20 8F CD	JSR \$CD8F	
CD54	60 46 2E	RTS LSR \$2E	TNDIT Turn off CTRL 0 flag
CD55 CD57 CD59 CD5B CD5E CD60 CD63 CD66 CD69 CD6B CD6D CD6F CD71 CD74 CD76 CD78	C9 22 D0 0B 20 25 D0 A9 3B 20 67 D0 20 B3 CC 20 D2 D4 A9 2C 85 34 A9 00 85 17 20 80 CD A5 35 D0 16 A5 17	CMP #\$22 BNE \$CD66 JSR \$D025 LDA #\$3B JSR \$D067 JSR \$CCB3 JSR \$D4D2 LDA #\$2C STA \$34 LDA #\$00 STA \$17 JSR \$CD80 LDA \$35 BNE \$CD8E LDA \$17	Double quote is not present. Get string after " and update position pointer. Check for; Print out string after " Check for ILLEGAL DIRECT error Reset CTRL C flag. Print ? and input line from KB
CD7A	F0 F1	BEQ \$CD6D	CTRL C flag is still off.
CD7C	18	CLC	
CD7D	4C 80 C9	JMP \$C980	Sort out CTRL C.
CD80	20 D7 CC	JSR \$CCD7	Print ?. Print a space. Input line from keyboard.
CD83	20 D4 CC	JSR \$CCD4	
CD86	4C 92 C5	JMP \$C592	
CD89	A6 B0	LDX \$B0	READ Clear REDO FROM START flag.
CD8B	A4 B1	LDY \$B1	
CD8D	A9 98	LDA #\$98	
CD8F	85 2C	STA \$2C	
CD91	86 B2	STX \$B2	
CD93	84 B3	STY \$B3	
CD95	20 88 D1	JSR \$D188	Get variable from text. Save address of pointer. Copy program position pointer.
CD98	85 B8	STA \$B8	
CD9A	84 B9	STY \$B9	
CD9C	A5 E9	LDA \$E9	
CD9E	A4 EA	LDY \$EA	
CDA0	85 BA	STA \$BA	Copy DATA pointer.
CDA2	84 BB	STY \$BB	
CDA4	A6 B2	LDX \$B2	
CDA6	A4 B3	LDY \$B3	
CDA8	86 E9	STX \$E9	
CDAA CDAC CDAF CDB1 CDB3	84 EA 20 E8 00 D0 1D 24 2C 50 0D	STY \$EA JSR \$00E8 BNE \$CDCE BIT \$2C BVC \$CDC2	Get next non space character. Branch if not end of line.
CDB5 CDB8 CDBA CDBC CDBE	20 78 EB 10 FB 85 35 A2 34 A0 00	JSR \$EB78 BPL \$CDB5 STA \$35 LDX #\$34 LDY #\$00	Read next key from keyboard. Wait until key is valid.

```
CDC0
     F0 08
                BEQ $CDCA
      30 71
                 BMI $CE35
CDC2
                                Print ?
CDC4
      20 D7 CC
                 JSR $CCD7
                                Print ? and input line from KB
CDC7
      20 80 CD
                 JSR $CD80
CDCA
      86 E9
                 STX $E9
CDCC
      84 EA
                 STY $EA
                                Set position of input.
CDCE
      20 E2 00
                 JSR $00E2
                                Get next char from text.
CDD1
      24 28
                 BIT $28
     10 31
CDD3
                 BPL $CE06
                                Variable is not string type.
CDD5
      24 2C
                 BIT $2C
CDD7
      50 09
                 BVC $CDE2
    E8
CDD9
                 INX
CDDA
      86 E9
                 STX $E9
CDDC A9 00
                 LDA #$00
CDDE 85 24
                 STA $24
CDE0 F0 OC
                 BEQ $CDEE
CDE2 85 24
                STA $24
CDE4 C9 22
                 CMP #$22
CDE6 F0 07
                BEO $CDEF
CDE8 A9 3A
                LDA #$3A
CDEA 85 24
                 STA $24
CDEC A9 2C
                LDA #$2C
CDEE 18
                 CLC
CDEF 85 25
                 STA $25
CDF1 A5 E9
                LDA $E9
CDF3 A4 EA
                LDY $EA
                ADC #$00
CDF5 69 00
CDF7
     90 01
                BCC $CDFA
CDF9 C8
                INY
CDFA 20 BB D5 JSR $D5BB
                               Get string after "
Set program ptr to content of
CE00 20 51 CB JSR $CB51
                                $E0/$E1 and assign string.
CE03 4C 0E CE
                JMP $CE0E
CE06
    20 E7 DF
               JSR $DFE7
                                Get number.
CE09 A5 29
                LDA $29
                               Load integer variable flag.
CE0B 20 39 CB
               JSR $CB39
                               Assign integer.
CE0E 20 E8 00
                JSR $00E8
                               Get next char from text.
     F0 07
                BEQ $CE1A
                               End of line reached.
CE11
CE13 C9 2C
                CMP #$2C
CE15 F0 03
                BEQ $CE1A
                                Character is a comma.
CE17 4C 1F CD
                JMP $CD1F
CE1A A5 E9
                LDA $E9
                               Copy program position into
                LDY $EA
CE1C
     A4 EA
                                data pointer.
CE1E 85 B2
                STA $B2
CE20 84 B3
                STY $B3
CE22 A5 BA
                LDA $BA
                                Copy temporary pointer into
CE24
    A4 BB
                LDY $BB
                                program position.
CE26
     85 E9
                STA $E9
     84 EA
                STY $EA
CE28
     20 E8 00
CE2A
                 JSR $00E8
                                Get next character.
     F0 2C
                BEQ $CE5B
CE2D
                                End of line reached.
               JSR $D065
     20 65 D0
CE2F
                                Test for comma.
    4C 95 CD
CE32
                 JMP $CD95
                                Get next variable.
CE35
      20 4E CA
                 JSR $CA4E
                               Find end of statement.
CE38
      С8
                 INY
CE39
      AΑ
                 TAX
      D0 12
                 BNE $CE4E
CE3A
CE3C
      A2 2A
                 LDX #$2A
CE3E
      С8
                 INY
```

```
LDA ($E9),Y
CE3F
     B1 E9
                                Give "TYPE MISMATCH ERROR" if
CE41
      F0 69
                 BEQ $CEAC
                                run out of program.
CE 43
      С8
                 INY
CE 4 4
      B1 E9
                 LDA ($E9),Y
                                Copy line number to temporary
CE46
      85 AE
                 STA $AE
                                 pointer.
CE 48
      С8
                 INY
CE49
      B1 E9
                 LDA ($E9),Y
CE4B
      С8
                 INY
CE4C
      85 AF
                 STA $AF
CE4E
     B1 E9
                 LDA ($E9),Y
CE50
      AA
                  TAX
CE51
      20 3F CA
                 JSR $CA3F
                                Add X to content of $E9/$EA.
     E0 91
CE54
                 CPX #$91
     DO DD
CE56
                 BNE $CE35
CE58 4C CE CD
                 JMP $CDCE
                                 Jump back to do more.
CE5B A5 B2
                 LDA $B2
     A4 B3
CE5D
                 LDY $B3
CE5F A6 2C
                 LDX $2C
CE61 10 03
                 BPL $CE66
                                 REDO FROM START flag is set.
CE63
     4C 5C C9
                 JMP $C95C
                                Exit and update DATA pointer.
CE66 A0 00
                LDY #$00
CE68 B1 B2
                 LDA ($B2),Y
                 BEQ $CE73
CE6A F0 07
                                 No extra data.
CE6C A9 74
                 LDA #$74
CE6E A0 CE
                LDY #$CE
CE70 4C BO CC JMP $CCBO
                                Print "EXTRA IGNORED".
CE 73
                 RTS
      60
      3F 45 58 54 52 41 20 49
CE 74
                                 ?EXTRA I
      47 4E 4F 52 45 44 0D 0A
CE7C
                                GNORED
      00 3F 52 45 44 4F 20 46
CE84
                                 ?REDO F
      52 4F 4D 20 53 54 41 52
CE8C
                                ROM STAR
CE94 54 0D 0A 00
                 BNE $CE9E
CE98 D0 04
                                NEXT more input after token.
CE9A A0 00
                 LDY #$00
CE9C
     F0 03
                 BEQ $CEA1
                                No variable name given.
CE9E 20 88 D1 JSR $D188
                                Get variable from text.
      85 B8
                 STA $B8
CEA1
                                Save pointer to variable.
CEA3 84 B9
                STY $B9
CEA5 20 C6 C3 JSR $C3C6
                                Search for that var. on stack.
CEA8 F0 04
                BEQ $CEAE
                                Variable found.
CEAA A2 00
                                Print "TYPE MISMATCH ERROR".
                LDX #$00
CEAC F0 66
                BEQ $CF14
CEAE 9A
                 TXS
CEAF
      8 A
                 TXA
CEB0 18
                 CLC
      69 04
                ADC #$04
CEB1
CEB3 48
                 PHA
CEB4 69 06
                 ADC #$06
      85 93
CEB6
                 STA $93
CEB8
      68
                 PLA
     A0 01
CEB9
                 LDY #$01
      20 7B DE
CEBB
                 JSR $DE7B
                                Unpack floating point number.
CEBE
      BA
                 TSX
      BD 09 01
                 LDA $0109,X
                                Take sign byte off stack and
CEBF
      85 D5
CEC2
                 STA $D5
                                 put it in FPA sign byte.
      A5 B8
                 LDA $B8
CEC4
                 LDY $B9
CEC6
      A4 B9
CECB 20 22 DB CECB 20 A9 DE
                 JSR $DB22
                                 Add in STEP value.
                 JSR $DEA9
                                Pack main FPA and put it in
```

```
LDY #$01
20 4E DF JSP ^-
CECE
       A0 01
                                     memory.
                    JSR $DF4E
CED0
                                     Compare main FPA with number
CED3
       BA
                    TSX
                                     pointed to by Y (MSB) and A.
CED4
       38
                    SEC
CED5
       FD 09 01
                    SBC $0109,X
CED8 F0 17
                    BEQ $CEF1
                                     Exit current FOR-NEXT loop.
CEDA
       BD 0F 01
                    LDA $010F,X
                                    Take line number and program
                                    position off stack so that
CEDD
       85 A8
                    STA $A8
     BD 10 01
                                    program can go back to just
                 LDA $0110,X
STA $A9
CEDF
CEE2
       85 A9
                                     after the FOR statement.
                 LDA $0112,X
CEE4 BD 12 01
CEE7
       85 E9
                    STA $E9
     BD 11 01
                 LDA $0111,X
CEE9
      85 EA
                   STA $EA
CEEC
CEEE 4C C1 C8 JMP $C8C1 CEF1 8A TXA
                                     Goto next statement.
                                     Adjust stack pointer to having
     69 11
                  ADC #$11
CEF2
                                     one less loop.
CEF4
      AA
                   TAX
CEF5
                   TXS
       9 A
CEF6 20 E8 00 JSR $00E8
                                    Get next char from program.
CEF9
     C9 2C
                    CMP #$2C
                                    Execute next statement if

        CEFB
        D0
        F1
        BNE
        $CEEE

        CEFD
        20
        E2
        00
        JSR
        $00E2

                                     character is not a comma.
                                     Get next char.
CF00 20 9E CE JSR $CE9E
                                     Go round loop again.
                                     GET NUMERIC EXPRESSION.
CF03 20 17 CF JSR $CF17
CF06 18
                    CLC
                                     Evaluate expression.
CF07
      24 38
                   BIT $38
                                     Hides a SEC instruction.
CF09 24 28
                   BIT $28
CF0B 30 03
                   BMI $CF10
                                     Expression is string type.
CF0D B0 03
                   BCS $CF12
CF0F
       60
                    RTS
                 BCS $CF0F
CF10 B0 FD
                                     String type allowed if C=1.
CF12 A2 A8
                   LDX #$A8
CF14 4C 7E C4
                   JMP $C47E
                                     Print "TYPE MISMATCH ERROR".
CF17 A6 E9
                   LDX $E9
                                     EVALUATE EXPRESSION.
CF19 D0 02
                   BNE $CF1D
CF1B C6 EA
                   DEC $EA
                                     Decrement text pointer.
CF1D C6 E9
                   DEC $E9
                  LDX #$00
BIT $48
CF1F A2 00
                                     Hides a PHA instruction.
CF21 24 48
CF23 8A
                   TXA
CF24
      48
                   PHA
CF25 A9 01 LDA #$01
CF27 20 37 C4 JSR $C437
CF2A 20 00 D0 JSR $D000
CF2D A9 00 LDA #$00
CF2F 85 BC STA $BC
                                    Check for 2 free bytes on
                                    stack.
                                     Get item.
                                     Clear relational operator bit
                                     mark.
                 JSR $00E8
CF31
       20 E8 00
                                     Get next character.
CF34
       38
                   SEC
                  SBC #$D3
CF35
       E9 D3
                                    Token is in list before that
                   BCC $CF50
       90 17
CF37
                                     of >, < or =.
                  CMP #$03
BCS $CF50
CMP #$01
ROL A
                                     Token is in list after that
CF39
       C9 03
       во 13
CF3B
                                     of >, < or =.
       C9 01
                                    Form comparator bit mask.
CF3D
                                     001 for >
CF3F
        2A
                  EOR #$01
EOR $BC
       49 01
                                     010 \text{ for} =
CF 40
      45 BC
CF42
                                     100 for <
              CMP $BC
CF44 C5 BC
                                     Error if one of these tokens
```

```
CF 46
      90 61
                  BCC $CFA9
                                  has appeared twice in a row.
CF48
       85 BC
                   STA $BC
       20 E2 00
CF4A
                   JSR $00E2
                                   Get next character.
       4C 34 CF
CF4D
                   JMP $CF34
                                   Test next char for <, > or =.
      A6 BC
CF50
                   LDX $BC
      D0 2C
CF52
                  BNE $CF80
                                  Relational Operator.
CF54 B0 7F
                  BCS $CFD5
                                   If not binary operator, finish
                  ADC #$07
CF56
       69 07
                                   expression.
CF58 90 7B
                  BCC $CFD5
              ADC $28
CF5A
       65 28
                                   Add string flag plus carry.
      D0 03
                 BNE $CF61
CF5C
                                  Jump to concatenate strings if
       4C 67 D7 JMP $D767
69 FF ADC #$FF
CF5E
                                   operator was a "+".
CF61
                                  Multiply operator by 3 and put
     85 91
CF63
                  STA $91
                                   value into Y.
     0A
CF65
                  ASL A
CF66 65 91
                  ADC $91
CF68
      A8
                   TAY
                  PLA
CF69
     68
                                  If old operator priority was
CF6A D9 CC C0 CMP $C0CC, Y
CF6D B0 6B BCS $CFDA
CF6F 20 06 CF JSR $CF06
CF72 48 PHA
                                  greater or equal, then exit
                                  this level.
                                  Check numeric type.
                                  Save operator priority.
CF72 40 -- CF73 20 99 CF JSR $CF99
                                Perform higher priority oper'n Restore old operator priority.
                 PLA
CF76 68
                                Branch if not end of expression.
                 LDY $BA
CF77 A4 BA
                 BPL $CF92
CF79 10 17
CF7B AA
                  TAX
                                  Exit if no operator pending on
                BEQ $CFD8
CF7C F0 5A
CF7E D0 63
                               stack.
Pull work FPA and exit.
Set C if string type.
Get mask, bottom bit set if
                 BNE $CFE3
                 LSR $28
CF80 46 28
CF82 8A
                  TXA
CF83 2A
                  ROL A
                                  string.
                LDX $E9
BNE $CF8A
CF84 A6 E9
                                  Decrement text pointer.
CF86 D0 02
CF88 C6 EA
                  DEC $EA
CF8A C6 E9
                  DEC $E9
CF8C A0 1B
                  LDY #$1B
                                  Operator code.
CF8E 85 BC
                 STA $BC
                                  Save relation mask.
CF90 D0 D7 BNE $CF69
CF92 D9 CC C0 CMP $COCC, Y
                                  Branch for another operator.
                                  If next operator is of lower
                BCS $CFE3
BCC $CF72
CF95 B0 4C
                                  priority then exit.
CF97 90 D9
                                  Get next operator.
CF99 B9 CE CO LDA $COCE,Y
                                  Push operator action address
                 PHA
CF9C
      48
                                   on to the stack.
                LDA $COCD,Y
CF9D B9 CD C0
CFA0 48
                  PHA
                JSR $CFAC
CFA1
      20 AC CF
                                   Set up and perform operation.
                 LDA $BC
CFA4 A5 BC
                JMP $CF22
CFA6
      4C 22 CF
                                  Get operator code & loop again
CFA9 4C 70 D0
                JMP $D070
                                  PRINT "SYNTAX ERROR".
      A5 D5
                                   SET UP AND PERFORM OPERATION.
CFAC
                  LDA $D5
CFAE
      BE CC CO
                  LDX $COCC, Y
                                   Get sign of FPA and put
                   TAY
CFB1
       Α8
                                   operator priority into Y.
CFB2
       68
                   PLA
      85 91
                  STA $91
CFB3
                                  Set up action address.
CFB5
       68
                   PLA
CFB6
       85 92
                  STA $92
CFB8
                  INC $91
       E6 91
                                   Increment address.
              BNE $CFBE
CFBA
      D0 02
```

```
E6 92
CFBC
                INC $92
CFBE
      98
                 TYA
CFBF
      48
                 PHA
                               Push sign of main FPA.
CFC0
      20 F4 DE
                 JSR $DEF4
                               Round off main FPA
CFC3
     A5 D4
                 LDA $D4
CFC5
      48
                PHA
                               Push main FPA on to stack
     A5 D3
CFC6
                 LDA $D3
CFC8
      48
                PHA
    A5 D2
CFC9
                LDA $D2
CFCB
      48
                PHA
CFCC A5 D1
                 LDA $D1
CFCE
      48
                 PHA
    A5 D0
CFCF
                 LDA $D0
CFD1
      48
                PHA
CFD2 6C 91 00 JMP ($0091)
                               Perform operation.
CFD5 A0 FF
                LDY #$FF
                               End of expression indicator.
CFD7
     68
                PLA
                               If no operators pending then
                BEQ $CFFD
CFD8 F0 23
                               exit.
CFDA C9 64
                CMP #$64
                               If not relational operator
                BEQ $CFE1
CFDC F0 03
                               check for numeric type.
CFDE 20 06 CF JSR $CF06
CFE1 84 BA
                STY $BA
                               Save operator code.
CFE3 68
                PLA
                               Pull operator code and shift
CFE4 4A
                LSR A
                               it before putting into $2D.
CFE5 85 2D
                STA $2D
CFE7 68
                PLA
                               Restore work floating point
                STA $D8
CFE8 85 D8
                               accumulator from stack.
CFEA 68
                PLA
CFEB 85 D9
                STA $D9
CFED 68
                PLA
CFEE 85 DA
                STA $DA
CFF0 68
                PLA
CFF1 85 DB
                STA $DB
CFF3 68
                PLA
CFF4 85 DC
                STA $DC
CFF6 68
                PLA
CFF7 85 DD
                STA $DD
CFF9 45 D5
                EOR $D5
CFFB 85 DE
                               Set sign difference flag.
                STA $DE
CFFD A5 D0
                LDA $D0
CFFF 60
                RTS
                               Exit.
               LDA #$00
STA $28
D000 A9 00
                               GET ITEM.
D002 85 28
                               Clear string type flag.
D004 20 E2 00 JSR $00E2
                               Get next character.
D007 B0 03
                BCS $D00C
    4C E7 DF JMP $DFE7
D009
                               If digit then get number.
                               If "A-Z" then get value from
D00C 20 16 D2
              JSR $D216
D00F B0 6B
                BCS $D07C
                               variable.
    C9 2E
                CMP #$2E
                               If "." or "#" then get number.
D011
                BEQ $D009
     F0 F4
D013
      C9 23
                CMP #$23
D015
                BEQ $D009
     FO FO
D017
                               If "-" then handle unary minus
                CMP #$CD
D019
      C9 CD
                BEQ $D075
     F0 58
D01B
                               number.
                               If "+" token then ignore it.
      C9 CC
               CMP #$CC
D01D
                BEQ $D004
      F0 E3
D01F
      C9 22
                CMP #$22
                               If not " then skip string bit.
D021
                BNE $D034
     DO OF
D023
D025
     A5 E9
                LDA $E9
                               Get text pointer + 1 into A
            LDY $EA
D027 A4 EA
                               and Y.
```

```
69 00
D029
                ADC #$00
     90 01
D02B
                 BCC $D02E
D02D
      С8
                 INY
D02E
      20 B5 D5
                 JSR $D5B5
                                Get string after ".
      4C 0D D9
                                Update text pointer and exit.
D031
                 JMP $D90D
D034
      C9 CA
                 CMP #$CA
                                If "NOT" token then use
      D0 13
D036
                 BNE $D04B
                                operator at $18 and go round
D038 A0 18
D03A D0 3R
                 LDY #$18
                                again.
                 BNE $D077
      20 A9 D2
                                NOT Convert main FPA to
D03C
                 JSR $D2A9
     A5 D4
D03F
                 LDA $D4
                                signed integer.
     49 FF
A8
D041
                 EOR #$FF
                                Invert LSB into Y.
D043
                 TAY
                LDA $D3
D044 A5 D3
                                Invert MSB into A.
D046
      49 FF
                EOR #$FF
D048 4C 99 D4 JMP $D499
                                Convert to main FPA and exit.
               CMP #$C4
D04B C9 C4
                                If "FN" token then goto FN
                BNE $D052
D04D D0 03
                                call address.
D04F
      4C 22 D5 JMP $D522
D052 C9 D6
                 CMP #$D6
                                If function token is >= than
D054 90 03 BCC $D059
D056 4C A0 D0 JMP $D0A0
                                #D6 then deal with function.
               JSR $D062
     20 62 D0
D059
                                GET EXPRESSION IN (). Check
D05C 20 17 CF
                 JSR $CF17
                                ")" and evaluate expression.
D05F A9 29
                LDA #$29
                                Check for ")"
D061 2C A9 28 BIT $28A9
                               Check for "(" - hidden in BIT.
                                Check for "," - hidden in BIT.
D064 2C A9 2C BIT $2CA9
D067 A0 00
                LDY #$00
                                Check for char in A.
D069 D1 E9
                CMP ($E9),Y
D06B D0 03
                BNE $D070
                                "SYNTAX ERROR" if not present.
D06D 4C E2 00 JMP $00E2
                                Get next character.
D070 A2 10
                LDX #$10
                                Print "SYNTAX ERROR".
               JMP $C47E
D072 4C 7E C4
D075 A0 15
                LDY #$15
                                Unary minus operator.
D077
     68
                PLA
                                Pull return address and jump
D078 68
                PLA
                                to next operator.
D079 4C 73 CF JMP $CF73
D07C 20 88 D1 JSR $D188
                                GET VALUE FROM VARIABLE. Get
D07F 85 D3
                STA $D3
                                variable and set up pointer.
D081 84 D4
                STY $D4
D083 A6 28
                LDX $28
                                If a string then clear the
D085 F0 05
                BEO $D08C
                                Founding byte and exit.
D087 A2 00
                LDX #$00
D089 86 DF
                STX $DF
D08B 60
                RTS
     A6 29 LDX $29
10 0D BPL $D09D
מממ
                                If a real number then get
D08E
                                value.
     A0 00
                LDY #$00
D090
     B1 D3
                LDA ($D3),Y
D092
                                Get MSB of integer into X.
                 TAX
D094
      AA
D095
      С8
                 INY
      B1 D3
                LDA ($D3),Y
D096
                                Get LSB of integer into Y.
                 TAY
D098
      Α8
                                Put MSB in A.
D099
      8A
                 TXA
     4C 99 D4
4C 7B DE
                 JMP $D499
                                Convert A/Y to FPA & exit.
D09A
                 JMP $DE7B
                                Unpack number into FPA.
D09D
D0A0
      0A
                 ASL A
                                Double token and save it on
```

DOA1 DOA2	48 AA			PHA TAX		stack.
D0A3		E2	0.0		\$00E2	Get character.
DOA6		DB	0 0		#\$DB	If token is CHR\$ or less then
DOA8		24			\$DOCE	handle single argument.
DOMA		E7			#\$E7	If token is POINT or less then
DOAC		23			\$D0D1	no argument is needed.
DOAE		62	DΩ		\$D062	Check for "(".
DOME DOB1			CF		\$CF17	Evaluate expression.
DOB1		65			\$D065	Check for ",".
DOB4 DOB7		08			\$CF08	Check for string type.
DOB7	68	00	CI	PLA	QC1 00	check for sering type.
DOBA DOBB	AA			TAX		Save table offset in X.
D0BC		D4			\$D4	bave table offset in A.
DOBE	48	בע		PHA		Push pointer to string block
DOBE DOBF		D3			\$D3	on stack.
DOC1	48	טט		PHA	4 D3	on seack.
DOC1	8A			TXA		Push table offset on stack.
DOC2	48			PHA		rush cable offset on seack.
DOC3		С8	D8		\$D8C8	Get 1 byte expression into X.
DOC4 DOC7	68	CO	DO	PLA	\$D0C0	det i byte explession into x.
DOC7	A8			TAY		Push expression byte.
DOCO	8A			TXA		rush expression byte.
DOC3	48			PHA		
DOCA DOCB		D3	DΩ		\$D0D3	Set up and execute function.
рось	40	כע	DU	UME	QD0D3	Set up and execute function.
D0CE	20	59	D0	JSR	\$D059	Get expression in brackets.
D0D1	68			PLA		Get table offset into Y.
D0D2	A8			TAY		
D0D3	В9	DE	BF	LDA	\$BFDE,Y	Set up action address.
D0D6	85	C4		STA	\$C4	_
D0D8	В9	DF	BF	LDA	\$BFDF,Y	
D0DB	85	С5		STA	\$C5	
D0DD	20	С3	00	JSR	\$00C3	Execute function. Check for
D0E0	4C	06	CF	JMP	\$CF06	numeric types and exit.
レリエス	7. ()	FF		IDV	# ¢ p p	Routine for OR and routine
DOE3		A0	0.0		#\$FF \$00A0	
DOE5		26	00		·	for AND (hidden by BIT).
DOE8		26 A9	D.O		\$26	Initialise \$26. Convert FPA to signed integer.
D0EA D0ED		D3	DZ		\$D2A9	
		26			\$D3	Transfer integer to \$24/\$25 inverting as well if using the
DOEF		24			\$26	
D0F1 D0F3		24 D4			\$24 \$D4	OR operator.
DOF5		26			\$26	
		25			·	
DOF7		25 D5	DE		\$25	Constrain EDA into main EDA
DOF9		D3			\$DED5	Copy work FPA into main FPA.
DOFC		D4	DZ		\$D2A9	Convert to signed integer.
DOFF D101					\$D4	Get result into A and Y and
D101		26 25			\$26	AND it with the other integer. If OR is being used then
D103		26			\$25	
D105		∠ ′0			\$26	invert A/Y before and after
D107	A8	בע		TAY	¢D3	the ANDing.
D108		D3 26			\$D3	
D10A					\$26	
D10C		24			\$24	
D10E D110		26 99	DΔ		\$26 \$D499	Convert result to FPA & exit.
חדדת	40	クラ	ΝĦ	OME	\$D499	COUNCIL LESUIL TO THA & EXIL.
D113	20	09	CF	JSR	\$CF09	RELATIONAL OPERATORS >, =, <
D116	В0	13		BCS	\$D12B	Check type & branch if string.

```
D118
      A5 DD
                 LDA $DD
                                 Put work FPA in packed format.
      09 7F
D11A
                  ORA #$7F
     25 D9
                  AND $D9
D11C
D11E 85 D9
                  STA $D9
     A9 D8
D120
                  LDA #$D8
                                 Set Y (MSB) and A to point to
      A0 00
D122
                  LDY #$00
                                 work FPA.
D124
      20 4C DF
                  JSR $DF4C
                                 Compare main and work FPAs.
     AA
D127
                  TAX
                                 Save result in X and skip
D128
       4C 5E D1
                  JMP $D15E
                                 over string section.
D12B
       A9 00
                  LDA #$00
                                 Clear string flag.
D12D
       85 28
                  STA $28
D12F
      C6 BC
                  DEC $BC
                                 Adjust relational flags.
D131 20 D0 D7 JSR $D7D0
D134 85 D0 STA $D0
                                 Set up string.
                                 Store block in main FPA.
D136 86 D1
D138 84 D2
                 STX $D1
                 STY $D2
D13A A5 DB
                 LDA $DB
                                 Get pointer to first string in
D13C A4 DC
                 LDY $DC
                                 work FPA.
D13E 20 D4 D7 JSR $D7D4
D141 86 DB STX $DB
                                Set up string.
                                 Store block in work FPA and X.
D143 84 DC
                 STY $DC
D145 AA
                 TAX
                 SEC
D146 38
D147 E5 D0 SBC $D0
D149 F0 08 BEQ $D15
                                 Set up length of shorter
                 BEQ $D153
                                 string in X.
D14B A9 01
                 LDA #$01
                                 A=0 if strings are same length
D14D 90 04
D14F A6 D0
                 BCC $D153
                                 A=l if string pointed to by
                 LDX $D0
                                 main FPA is longer otherwise
D151 A9 FF
                 LDA #$FF
                                A=\#FF.
D153 85 D5
                 STA $D5
                                 Save length difference flag.
D155 A0 FF
                 LDY #$FF
                                 Set Y and loop counter.
D157 E8
                 INX
D158 C8
                 INY
D159 CA
                 DEX
D15A D0 07
                 BNE $D163
                                Search through the strings
D15C A6 D5
                 LDX $D5
                                comparing each of the
D15E 30 OF
                 BMI $D16F
                                characters until one string
D160 18
                                 has ended.
                 CLC
D161 90 0C
                BCC $D16F
D163 B1 DB
                 LDA ($DB),Y
D165 D1 D1
                 CMP ($D1),Y
D167 F0 EF
                 BEQ $D158
                                 Characters match.
D169 A2 FF
                 LDX #$FF
D16B B0 02
                 BCS $D16F
                                 Set X to flag difference.
                LDX #$01
D16D A2 01
D16F E8
                 INX
                                 Form comparison result bit.
D170 8A
                 TXA
D171
      2A
                 ROL A
D172 25 2D
                 AND $2D
                                Mask with relational operator
D174 F0 02
                 BEQ $D178
                                mask and branch if false.
D176 A9 FF LDA #$FF
D178 4C 24 DF JMP $DF24
      A9 FF
                                 Set FPA according to content
                                 of A and exit.
D17B
      20 65 D0
                JSR $D065
                                 Check for ","
D17E
                  TAX
                                 DIM
       AA
               JSK
JSR $00EC
BNE $D17B
PTS
D17F
       20 8D D1
                                 Handle array dimensioning.
       20 E8 00
D182
                                 Get next character.
                                 Loop until end of statement.
D185
       D0 F4
D187
       60
```

D188	A2 00	LDX #\$00	GET VARIABLE FROM TEXT.
D18A	20 E8 00	JSR \$00E8	
D18D	86 27	STX \$27	
D18F D191	85 B4 20 E8 00	STA \$27 STA \$B4 JSR \$00E8	Put first char in \$64.
D194	20 16 D2	JSR \$D216	Give error if not a letter.
D197	B0 03	BCS \$D19C	
D199	4C 70 D0	JMP \$D070	Print "SYNTAX ERROR".
D19C	A2 00	LDX #\$00	
D19E	86 28	STX \$28	Clear type flags.
D1A0	86 29	STX \$29	
D1A2	20 E2 00	JSR \$00E2	Next character.
D1A5	90 05	BCC \$D1AC	
D1A7	20 16 D2	JSR \$D216	Check that it is a letter. Character not in range A-Z. Save second char.
D1AA	90 0B	BCC \$D1B7	
D1AC	AA	TAX	
D1AD	20 E2 00	JSR \$00E2	Loop until not 0-9 or A-Z.
D1B0	90 FB	BCC \$D1AD	
D1B2	20 16 D2	JSR \$D216	
D1B5	B0 F6	BCS \$D1AD	
D1B7 D1B9 D1BB	C9 24 D0 06 A9 FF	CMP #\$24 BNE \$D1C1 LDA #\$FF	Test for string indicator. Character is not a \$.
D1BD	85 28	STA \$28	Set string type.
D1BF	D0 10	BNE \$D1D1	
D1C1 D1C3 D1C5	C9 25 D0 13 A5 2B	CMP #\$25 BNE \$D1D8 LDA \$2B	Test for integer indicator. Character is not a °o.
D1C7	30 D0	BMI \$D199	Set integer flag.
D1C9	A9 80	LDA #\$80	
D1CB	85 29	STA \$29	
D1CD	05 B4	ORA \$B4	Set top bits of name according
D1CF	85 B4	STA \$B4	
D1D1	8A	TXA	
D1D1 D1D2 D1D4	09 80 AA	ORA #\$80 TAX	to type of variable.
D1D5	20 E2 00	JSR \$00E2	Next character.
D1D8	86 B5	STX \$B5	
D1DA	38	SEC	
D1DB	05 2B	ORA \$2B	Handle an array if following
D1DD	E9 28	SBC #\$28	
D1DF	D0 03	BNE \$D1E4	char is "(" with number.
D1E1	4C BB D2	JMP \$D2BB	
D1E4	24 2B	BIT \$2B	If STORE / RECALL flag bit is set then handle an array.
D1E6	70 F9	BVS \$D1E1	
D1E8	A9 00	LDA #\$00	
D1EA	85 2B	STA \$2B	Clear variable flag.
D1EC	A5 9C	LDA \$9C	X and A set to end Basic.
D1EE	A6 9D	LDX \$9D	
D1F0	A0 00	LDY #\$00	
D1F2	86 CF	STX \$CF	
D1F4 D1F6 D1F8 D1FA D1FC	85 CE E4 9F D0 04 C5 9E F0 24	STA \$CE CPX \$9F BNE \$D1FE CMP \$9E BEQ \$D222	If end variables reached then create new one if necessary.
D1FE	A5 B4	LDA \$B4	
D200	D1 CE	CMP (\$CE),Y	
D202	D0 08	BNE \$D20C	
D204	A5 B5	LDA \$B5	

```
D206
      С8
                 INY
                                If variable is found then set
      D1 CE
D207
                 CMP ($CE),Y
                                pointer and exit.
D209
      F0 6C
                 BEQ $D277
D20B
      88
                 DEY
D20C
      18
                 CLC
D20D
      A5 CE
                 LDA $CE
D20F
      69 07
                 ADC #$07
                                Otherwise add 7 to pointer and
      90 E1
D211
                 BCC $D1F4
                                go round to search again.
     E8
D213
                 INX
D214 D0 DC
D216 C9 41
D218 90 07
D21A E9 5B
                 BNE $D1F2
                 CMP #$41
                                 Set C if char in A is in the
                 BCC $D221
                                Ascii range A - Z.
                 SBC #$5B
     38
E9 A5
D21C
                 SEC
                 SBC #$A5
D21D
D21F B0 00
D221 60
                 BCS $D221
                 RTS
     68
D222
                 PLA
                                Routine jumps here if variable
D223
     48
                 PHA
                                is not found. A and Y are set
D224 C9 7E
                 CMP #$7E
                                to point to $E207 if a value
D226 D0 0D
                BNE $D235
                                is needed (which will be 0).
                 TSX
D228 BA
                                If a new variable is to be
D229 BD 02 01 LDA $0102,X
                                created then execute routine
D22C C9 D0
                CMP #$D0
                                below.
                BNE $D235
D22E D0 05
D230 A9 07
                LDA #$07
D232 A0 E2
                LDY #$E2
D234 60
                 RTS
               LDA $9E
D235 A5 9E
                                Routine to open up space for a
D237 A4 9F
                LDY $9F
                                variable.
D239 85 CE
                STA $CE
                                Copy end of variables pointer.
D23B 84 CF
                STY $CF
D23D A5 A0
                LDA $A0
D23F A4 A1
                LDY $A1
D241 85 C9
                STA $C9
                                Copy end of Arrays pointer.
D243 84 CA
                STY $CA
D245 18
                                Add 7 to copy of end of Arrays
                CLC
               ADC #$07
D246 69 07
                                pointer so that a new variable
D248 90 01
                BCC $D24B
                                can be inserted in variable
D24A C8
                INY
                                block.
D24B 85 C7
                STA $C7
                STY $C8
D24D 84 C8
D24F 20 F4 C3 JSR $C3F4
                                Shift up arrays.
D252 A5 C7
                LDA $C7
D254 A4 C8
                LDY $C8
D256
     C8
                 INY
                STA $9E
                                Update end of Variables
D257 85 9E
D259 84 9F
                STY $9F
                                pointer.
D25B A0 00
                LDY #$00
      A5 B4
                LDA $B4
D25D
                                Copy across name of new
                STA ($CE),Y
D25F
      91 CE
                                variable.
D261
      C8
                 INY
      A5 B5
                 LDA $B5
D262
      91 CE
                 STA ($CE),Y
D264
      A9 00
                 LDA #$00
                                Set value of variable to zero.
D266
D268
      C8
                 INY
D269
     91 CE
                 STA ($CE),Y
D26B
      C8
                 INY
D26C
      91 CE
                STA ($CE),Y
```

```
D26E
      С8
                  INY
      91 CE
D26F
                  STA ($CE),Y
D271
      С8
                  INY
      91 CE
D272
                  STA ($CE),Y
D274
      C8
                  INY
      91 CE
D275
                  STA ($CE),Y
D277 A5 CE
                 LDA $CE
D279 18
                 CLC
D27A 69 02
D27C A4 CF
D27E 90 01
D280 C8
                 ADC #$02
                                Set $66 and $B7 to point to
                 LDY $CF
                                 value of variable (2 beyond
                 BCC $D281
                                 its name).
                  INY
D281 85 Bo
D283 84 B7
                 STA $B6
                  STY $B7
D285
      60
                  RTS
     A5 26
D286
                 LDA $26
                                 Set $C7 and $C8 to point to
D288 OA
                 ASL A
                                 start of array cells.
D289 69 05
                 ADC #$05
D28B 65 CE
                 ADC $CE
D28D A4 CF
                 LDY $CF
D28F 90 01
                 BCC $D292
D291 C8
                 INY
D292 85 C7
                 STA $C7
D294 84 C8
                 STY $C8
D296
      60
                  RTS
      90 80 00 00 00
D297
                                Floating point value of -32768
D29C
     20 E2 00
                 JSR $00E2
                                Next character.
D29F
      20 17 CF
                 JSR $CF17
                                 Get numeric expression.
D2A2 20 06 CF JSR $CF06
                                 Check that it is numeric.
D2A5 A5 D5
                LDA $D5
D2A7 30 0D
                 BMI $D2B6
                                Error if negative subscript.
D2A9 A5 D0
                 LDA $D0
                                MAIN FPA INTO SIGNED INTEGER.
D2AB C9 90
                 CMP #$90
                                Number is less than 32768 in
D2AD 90 09
                 BCC $D2B8
                                magnitude.
D2AF A9 97
                LDA #$97
                                 Compare number with -32768
D2B1 A0 D2
                LDY #$D2
                                held at $0297.
D2B3 20 4C DF JSR $DF4C
D2B6 D0 7E
                BNE $D336
                                Error if not equal.
D2B8 4C 8C DF JMP $DF8C
                                Convert to integer and exit.
                LDA $2B
D2BB A5 2B
                                 HANDLE ARRAY. If STORE/RECALL
                BNE $D306
D2BD D0 47
                                 then skip handling subscripts.
D2BF A5 27
                LDA $27
D2C1
      05 29
                 ORA $29
                                 Save flag bytes.
D2C3 48
                 PHA
D2C4 A5 28
                LDA $28
D2C6
      48
                 PHA
D2C7 A0 00
                LDY #$00
                                 Set initial count of
D2C9 98
                 TYA
                                 subscripts and save it on
D2CA
      48
                 PHA
                                 stack.
                 LDA $B5
D2CB
     A5 B5
                                 Save address of last variable
D2CD
                 PHA
      48
                                 accessed.
                 LDA $B4
D2CE
      A5 B4
D2D0
      48
                  PHA
       20 9C D2
                 JSR $D29C
D2D1
                                Get subscript.
D2D4
      68
                  PLA
D2D5
      85 B4
                  STA $B4
                                 Restore address of last
D2D7
      68
                  PLA
                                 variable accessed.
```

```
D2D8 85 B5
                STA $B5
D2DA
      68
                 PLA
                               Restore subscript counter.
     A8
D2DB
                 TAY
D2DC
      BA
                 TSX
D2DD
      BD 02 01
                 LDA $0102,X
                               Copy flags on to top of the
D2E0
      48
                PHA
                               stack.
D2E1
      BD 01 01
                LDA $0101,X
D2E4
      48
                 PHA
      A5 D3
D2E5
                 LDA $D3
                               Put on the size of new
               STA $010
LDA $D4
D2E7
      9D 02 01
                 STA $0102,X
                               dimension underneath them.
D2EA A5 D4
D2EC
      9D 01 01
                 STA $0101,X
D2EF
      С8
                 INY
                               Increment subscript number.
D2F0 20 E8 00
               JSR $00E8
                               Get next character.
     C9 2C
D2F3
                 CMP #$2C
                               Branch if it is a comma.
D2F5 F0 D2
                BEQ $D2C9
     84 26
                STY $26
D2F7
                               Save subscript number.
D2F9 20 5F D0 JSR $D05F
                               Test for a ")".
     68
D2FC
                PLA
D2FD 85 28
                STA $28
                               Restore variable type flags.
     68
D2FF
                PLA
D300 85 29
                STA $29
D302 29 7F
                AND #$7F
                               Set Dimension flag, 0=not dim.
D304 85 27
                STA $27
D306 A6 9E
                LDX $9E
                LDA $9F
D308 A5 9F
                               Set pointer to next array.
D30A 86 CE
                STX $CE
D30C 85 CF
                STA $CF
D30E C5 A1
                CMP $A1
D310 D0 04
                BNE $D316
                              Address of next array is same
D312 E4 A0
                CPX $A0
                               as that of end arrays.
D314 F0 3F
                BEQ $D355
D316 A0 00
                LDY #$00
D318 B1 CE
                LDA ($CE),Y
D31A C8
                INY
D31B C5 B4
                CMP $B4
                               Branch to $0336 if the next
D31D D0 06
                BNE $D325
                               array pointed to has same name
               LDA $B5
D31F A5 B5
                               as the array being put into
D321 D1 CE
                CMP ($CE),Y
                               memory.
D323 F0 16
                BEQ $D33B
D325 C8
                INY
               LDA ($CE),Y Add offset to pointer.
D326 B1 CE
D328 18
                CLC
               ADC $CE
D329 65 CE
D32B AA
                TAX
D32C C8
                INY
               LDA ($CE),Y
ADC $CF
D32D
     B1 CE
D32F
     65 CF
D331
     90 D7
                BCC $D30A
                               Next array if all is okay.
     A2 6B LDX #$6B
2C A2 35 BIT $35A2
                               Set X - "BAD SUBSCRIPT ERROR"
レススス
                               Set X - "ILLEGAL QTY ERROR"
D335
D338 4C 7E C4 JMP $C47E
                               Print error message.
               LDX #$78
     A2 78
                               Set X - "REDIM'D ARRAY ERROR"
D33B
     A5 27
                LDA $27
D33D
     D0 F7
                BNE $D338
D33F
                               Print error.
      A5 2B
                LDA $2B
                               If STORE / RECALL flag was set
D341
                BEQ $D347
     F0 02
D343
                               then exit with C=1.
      38
D345
                 SEC
D346
      60
                 RTS
```

D347 D34A D34C D34E D350 D352	20 86 D2 A5 26 A0 04 D1 CE D0 E1 4C EB D3	JSR \$D286 LDA \$26 LDY #\$04 CMP (\$CE),Y BNE \$D333 JMP \$D3EB	Set up start of Array cells. Get number of subscripts. If not same number as dimensioned then give error.
D355 D357 D359 D35C D35E	A5 2B F0 08 20 3D E9 A2 2A 4C 7E C4	LDA \$2B BEQ \$D361 JSR \$E93D LDX #\$2A JMP \$C47E	End up here if array not found STORE/RECALL flag is not set. Reset cassette status and give "OUT OF DATA" error.
D361 D364 D367 D369 D36A D36C D36E D370 D372 D374 D375 D376 D377 D377 D37C D37D D37E D380 D382	20 86 D2 20 44 C4 A9 00 A8 85 E1 A2 05 A5 B4 91 CE 10 01 CA C8 A5 B5 91 CE 10 02 CA CA CA CA CA S6 E0 A5 26 C8	JSR \$D286 JSR \$C444 LDA #\$00 TAY STA \$E1 LDX #\$05 LDA \$B4 STA (\$CE),Y BPL \$D375 DEX INY LDA \$B5 STA (\$CE),Y BPL \$D37E DEX DEX STA (\$CE),Y BPL \$D37E DEX DEX DEX DEX DEX DEX DEX D	DIMENSION AN ARRAY. Set up start of array cells and check for enough memory for header. Set MSB of correct array size. Try an element size of 5. Transfer first letter of name. Decrement size to 4 if integer array. Transfer second letter of name and decrement element size to 3 for strings and 2 for integers.
D382 D383 D384 D385 D387 D389 D38B D38D D38F D390 D391 D393 D394 D395 D397	C8 C8 91 CE A2 0B A9 00 24 27 50 08 68 18 69 01 AA 68 69 00 C8	INY INY INY STA (\$CE),Y LDX #\$0B LDA #\$00 BIT \$27 BVC \$D397 PLA CLC ADC #\$01 TAX PLA ADC #\$00 INY	Transfer number of subscripts into array header. Set default dimension size to 11 (0 to 10). DIM flag is clear. Load A and X with dimension size.
D398 D398 D398 D399 D399 D396 D3A1 D3A3 D3A5 D3A7 D3A9 D3AB D3AB D3AD D3AF D3B1 D3B2	91 CE C8 8A 91 CE 20 4D D4 86 E0 85 E1 A4 91 C6 26 D0 DC 65 C8 B0 5D 85 C8 A8 8A	STA (\$CE),Y INY TXA STA (\$CE),Y JSR \$D44D STX \$E0 STA \$E1 LDY \$91 DEC \$26 BNE \$D387 ADC \$C8 BCS \$D40C STA \$C8 TAY TXA	Put MSB of dimension into array. Put LSB of dimension into array. Multiply element size by that of dimension. Save size. Restore offset into header. Decrement no of dim's left to do. Branch if not all done. Add array size to start address of start of array. Give "OUT OF MEMORY ERROR" if too large.

```
D3B3
      65 C7
                 ADC $C7
      90 03
                 BCC $D3BA
D3B5
D3B7
      С8
                 INY
D3B8
     F0 52
                 BEQ $D40C
      20 44 C4
D3BA
                 JSR $C444
                                Check sufficient memory.
     85 A0
D3BD
                 STA $A0
                                Save top of arrays.
      84 A1
D3BF
                 STY $A1
      A9 00
D3C1
                 LDA #$00
     A9 00
E6 E1
D3C3
                 INC $E1
                                Set number of whole/part pages
     A4 E0
F0 05
D3C9 88
D3C7
D3C5
                 LDY $E0
                                 that must be initialised to 0.
                 BEQ $D3CE
                                Whole number of pages to do.
                 DEY
D3CA 91 C7
                 STA ($C7),Y
                                Clear rest of page.
D3CC D0 FB
D3CE C6 C8
                 BNE $D3C9
                 DEC $C8
                                Decrement pointers and page
                 DEC $E1
D3D0 C6 E1
                                count.
                 BNE $D3C9
D3D2 D0 F5
                                More to do.
                INC $C8
D3D4 E6 C8
                                Pointer back to start.
D3D6 38
                 SEC
D3D7 A5 A0
                LDA $A0
                                Get total array size, LSB.
D3D9 E5 CE
                SBC $CE
D3DB A0 02
                LDY #$02
D3DD 91 CE
                 STA ($CE),Y
                                 Save LSB of size in header.
D3DF A5 A1
                 LDA $A1
D3E1 C8
                 INY
D3E2 E5 CF
                 SBC $CF
                                Get total array size, MSB and
D3E2 E5 CF
D3E4 91 CE
                STA ($CE),Y
                                save it in array header.
D3E6 A5 27
                                 If DIM flag set then exit.
                LDA $27
D3E8 D0 62
                BNE $D44C
D3EA C8
                 INY
D3EB B1 CE
                                 GET ARRAY ELEMENT. Get
                LDA ($CE),Y
D3ED 85 26
                STA $26
                                number of dimensions into $26
D3EF A9 00
                LDA #$00
D3F1 85 E0
                STA $E0
                                Set LSB of cell number to 0.
D3F3 85 E1
                STA $E1
                                Set MSB of cell number to 0.
D3F5 C8
                 INY
                                Point at first dimension size.
D3F6 68
                 PLA
D3F7 AA
                 TAX
                                Get LSB of required subscript.
D3F8 85 D3
                STA $D3
D3FA 68
                 PLA
                                Get MSB of required subscript.
                STA $D4
CMP ($CE),Y
D3FB 85 D4
D3FD D1 CE
                                If bigger than dimensioned
                                then give "BAD SUBSCRIPT
D3FF 90 0E
                BCC $D40F
                                ERROR"
D401 D0 06
                BNE $D409
D403 C8
                 INY
                 TXA
D404
      8A
      D1 CE
D405
                CMP ($CE),Y
                                Check LSB of subscript.
                BCC $D410
      90 07
                                Continue if okay.
D407
      4C 33 D3 JMP $D333
                                Print "BAD SUBCRIPT ERROR".
D409
               JMP $C47C
      4C 7C C4
                                Print "OUT OF MEMORY ERROR".
D40C
                 INY
                                Point Y at LSB of subscript.
D40F
      С8
                                If cell number so far is zero
      A5 E1
D410
                 LDA $E1
D412
      05 E0
                 ORA $E0
                                then skip the multiply.
D414
                 CLC
      18
       FO OA
                BEQ $D421
D415
                               Multiply cell number by
D417
       20 4D D4
                 JSR $D44D
D41A
      8A
                 TXA
                                dimension size.
                 ADC $D3
                                Add subscript into cell
D41B
      65 D3
D41D
      AA
                 TAX
                                number.
D41E
      98
                 TYA
D41F A4 91
               LDY $91
                                Get offset into header.
```

```
ADC $D4
D421
      65 D4
                               Add subscript to cell number
     86 E0
                STX $E0
                               LSB and set new cell number.
D423
                               Decrement and loop if more dimensions to do.
                DEC $26
D425
      C6 26
D427 D0 CA
                BNE $D3F3
                               Set final cell number MSB.
D429 85 E1
                 STA $E1
D42B A2 05
                LDX #$05
                                Try element size of 5.
D42D A5 B4
D42F 10 01
                LDA $B4
                BPL $D432
                               If integer type then set size
                DEX
D431
      CA
                                to 4.
                LDA $B5
    A5 B5
10 02
D432
                BPL $D438
D434
                                If string type then decrement
D436
      CA
                 DEX
                                size to 3 and also set integer
                DEX
D437
      CA
                                size to 2.
                STX $97
D438 86 97
                LDA #$00
D43A A9 00
                               Multiply final cell number by
D43C 20 56 D4 JSR $D456
                                element size.
D43F
      8A
                 TXA
D440 65 C7
                ADC $C7
                               Add start of cell's address to
D442 85 B6
                STA $B6
                                cell offset.
D444 98
                 TYA
D445 65 C8
                ADC $C8
D447 85 B7
                STA $B7
                               Set A and Y to point to the
D449 A8
                TAY
                                cell and then exit.
D44A A5 B6
                LDA $B6
D44C 60
                 RTS
     84 91
                                MULTIPLY $E0/$E1 BY DIMENSION
D44D
                STY $91
D44F B1 CE
                LDA ($CE),Y
                               SIZE. Save offset into header.
D451 85 97
                STA $97
                                Transfer dimension size into
D453 88
                                $97 and $98.
                DEY
               LDA ($CE),Y
D454 B1 CE
D456 85 98
                STA $98
D458 A9 10
                LDA #$10
                                Set loop counter to 16 bits.
D45A 85 CC
                STA $CC
D45C A2 00
                LDX #$00
                                Set result to 0.
D45E A0 00
                LDY #$00
D460 8A
                TXA
D461 OA
                               Shift result up 1 bit.
                ASL A
D462 AA
                TAX
D463 98
                TYA
D464 2A
                ROL A
D465 A8
                TAY
               BCS $D40C
ASL $E0
D466 B0 A4
                               Error if overflow.
D468 06 E0
                               Shift current size up 1 bit.
                ROL $E1
D46A 26 E1
                BCC $D479
D46C
     90 OB
                               If 0 shifted out, then skip
D46E
     18
                CLC
                                the addition.
                TXA
     8A
D46F
                ADC $97
                               Add dimension size to current
D470 65 97
D472 AA
                TAX
                                size.
                TYA
     98
D473
D474 65 98
                ADC $98
     A8
                TAY
D476
D477 B0 93
                BCS $D40C
                               Error if overflow.
D479
                DEC $CC
      C6 CC
                                Decrement loop counter.
                BNE $D460
D47B D0 E3
                               More loops to execute.
D47D
      60
                 RTS
               LDA $28
BEQ $D485
D47E
     A5 28
                                FRE
D480 F0 03
                                If string then set up string
D482 20 D0 D7 JSR $D7D0
                                in main FPA.
```

```
20 50 D6
D485
                JSR $D650
                               Attempt Garbage collection.
D488
      38
                 SEC
                                Calculate LSB of Top of
D489
      A5 A2
                 LDA $A2
                                Strings - Bottom of Strings.
D48B E5 A0
                 SBC $A0
     A8
D48D
                 TAY
                                Transfer LSB to Y.
D48E
      A5 A3
                 LDA $A3
                                Calculate MSB.
D490
      E5 A1
                 SBC $A1
      A2 00
D492
                 LDX #$00
D494
      86 28
                 STX $28
                                Clear string flag.
D496 4C 40 DF
                JMP $DF40
                                Convert to main EPA and exit.
D499 A2 00
                LDX #$00
                               Put signed integer from A
     86 28
D49B
                 STX $28
                                (MSB) and Y into main EPA.
     85 D1
D49D
                 STA $D1
                                Put A and Y into mantissa.
D49F
      84 D2
                 STY $D2
D4A1
      A2 90
                LDX #$90
D4A3 4C 2C DF
                 JMP $DF2C
                                Normalise and exit.
D4A6
      20 CB D8
                 JSR $D8CB
                                POS
     8A
D4A9
                 TXA
                                Get single byte expression in
D4AA F0 08
                BEQ $D4B4
                               A and branch if zero.
D4AC AC 58 02 LDY $0258
                                Get column number used for
D4AF
     2C F1 02 BIT $02F1
                               printer.
                               Printer is off.
D4B2 10 02
                BPL $D4B6
D4B4 A4 30
                LDY $30
                               Load screen cursor column.
D4B6 A9 00
                LDA #$00
                               Branch to convert integer to
D4B8 F0 DF
                BEQ $D499
                               floating point number.
D4BA C9 D9
                                DEF
                CMP #$D9
D4BC D0 21
                BNE $D4DF
                               Token is not that of USR.
D4BE 20 E2 00 JSR $00E2
                               Get next character.
D4C1 A9 D4
                LDA #$D4
D4C3 20 67 D0 JSR $D067
                               Test for "=" token.
D4C6 20 53 E8 JSR $E853
                               Get +ve integer into $33/$34.
D4C9 A5 33
                LDA $33
                               Transfer jump address to jump
D4CB A4 34
                LDY $34
                                location.
D4CD 85 22
                STA $22
D4CF 84 23
                STY $23
D4D1 60
                RTS
                                Exit.
               LDX $A9
D4D2 A6 A9
                                CHECK FOR ILLEGAL DIRECT ERROR
D4D4 E8
                 INX
D4D5 D0 FA
                BNE $D4D1
                               Not in immediate mode.
                LDX #$95
D4D7 A2 95
                               Set X - "ILLEGAL DIRECT ERROR"
D4D9 2C A2 E5 BIT $E5A2
                               Set X - "UNDEF'D FUNCTION E.."
D4DC 4C 7E C4 JMP $C47E
                               Print error message.
     20 0D D5 JSR $D50D
                                Check FN and get name.
D4DF
               JSR $D4D2
     20 D2 D4
                                Check illegal direct error.
D4E2
               JSR $D062
D4E5 20 62 D0
                                Check for "(".
                LDA #$80
D4E8 A9 80
                                Set no integer flag.
      85 2B
                STA $2B
D4EA
      20 88 D1
D4EC
                JSR $D188
                                Get variable.
               JSR $CF06
      20 06 CF
D4EF
                                Check that it is numeric.
      20 5F D0
D4F2
                JSR $D05F
                                Check for ")".
      A9 D4
                LDA #$D4
D4F5
      20 67 D0
                               Check for "=" token.
D4F7
                 JSR $D067
D4FA
      48
                 PHA
                               Save variable address.
D4FB
      A5 B7
                 LDA $B7
D4FD
      48
                 PHA
D4FE
      A5 B6
                 LDA $B6
D500
      48
                 PHA
```

```
D501
      A5 EA
                LDA $EA
D503
      48
                 PHA
                                Save text pointer.
D504
      A5 E9
                 LDA $E9
D506
      48
                 PHA
D507
      20 3C CA
                 JSR $CA3C
                                Skip rest of statement.
D50A
      4C 7D D5
                 JMP $D57D
                                Set up FN description & exit.
     A9 C4
D50D
                 LDA #$C4
                                Check for "FN" token.
D50F
      20 67 D0
                 JSR $D067
D512
      09 80
                 ORA #$80
                                set top bit of first char.
D514
      A2 80
                 LDX #$80
D516
      86 2B
                 STX $2B
                                Set no integer flag.
      20 8F D1
D518
                 JSR $D18F
                                Get variable.
D51B
      85 BD
                 STA $BD
                                Save pointer to variable.
     84 BE
D51D
                STY $BE
                JMP $CF06
D51F
      4C 06 CF
                                Check numeric type and exit.
                 JSR $D50D
D522 20 0D D5
                                FN Check FN and get name.
     A5 BE
D525
                 LDA $BE
                                Save pointer to FN descriptor.
D527
      48
                 PHA
D528 A5 BD
                 LDA $BD
D52A
      48
                PHA
               JSR $D059
D52B 20 59 D0
                                Get expression in brackets.
D52E 20 06 CF
                 JSR $CF06
                               Check numeric type.
D531
     68
                PLA
                               Restore pointer to FN
D532 85 BD
                 STA $BD
                                descriptor.
D534 68
                 PLA
D535 85 BE
                STA $BE
D537 A0 02
                LDY #$02
D539 B1 BD
                LDA ($BD),Y
                               Get parameter location LSB.
D53B 85 B6
                STA $B6
                                Save it.
D53D AA
                 TAX
D53E C8
                INY
               LDA ($BD),Y
D53F B1 BD
                                Get parameter location MSB.
D541 F0 97
                BEQ $D4DA
                               Error if zero.
D543 85 B7
                STA $B7
                                Save result.
D545 C8
                INY
D546 B1 B6
                LDA ($B6),Y
                               Save parameter value on stack.
D548 48
                PHA
D549 88
                DEY
D54A 10 FA
                BPL $D546
D54C A4 B7
                LDY $B7
                                Pack FPA into parameter.
D54E 20 AD DE JSR $DEAD
D551 A5 EA
                LDA $EA
D553 48
                PHA
                                Save text position.
D554 A5 E9
                LDA $E9
D556
     48
                PHA
                LDA ($BD),Y
D557 B1 BD
                               Set text pointer to start of
                STA $E9
D559 85 E9
                                FN definition.
D55B C8
                INY
D55C
     B1 BD
                LDA ($BD),Y
                STA $EA
D55E
     85 EA
                LDA $B7
D560
      A5 B7
                                Save parameter location.
D562
      48
                PHA
      A5 B6
D563
                LDA $B6
                PHA
D565
      48
D566
      20 03 CF
                 JSR $CF03
                                Get numeric expression.
D569
      68
                 PLA
                                Restore parameter location.
                 STA $BD
D56A
      85 BD
D56C
      68
                 PLA
D56D
      85 BE
                 STA $BE
D56F 20 E8 00
                 JSR $00E8
                                Next character.
D572 F0 03
                 BEQ $D577
                                End of line.
```

D574 D577 D578 D57A D57B D57D D57F D580 D582 D583 D584 D586 D587 D588 D588 D588 D588 D588 D588 D588	4C 70 D0 68 85 E9 68 85 EA A0 00 68 91 BD 68 C8 91 BD 68 C8 91 BD 68 C8 91 BD 68 C8 91 BD	JMP \$D070 PLA STA \$E9 PLA STA \$EA LDY #\$00 PLA STA (\$BD),Y PLA INY	Print "SYNTAX ERROR". Restore text position. This section is used for two purposes. One is to restore the FN descriptor block and the other is to restore a variable value into the work floating point accumulator.
D592 D593 D596 D598 D598 D59C D59D D59F D5A1 D5A3 D5A5 D5A7 D5A9 D5AB D5AE D5B0 D5B2 D5B4	20 06 CF A0 00 20 D7 E0 68 68 A9 FF A0 00 F0 12 A6 D3 A4 D4 86 BF 84 C0 20 1E D6 86 D1 84 D2 85 D0 60	JSR \$CF06 LDY #\$00 JSR \$E0D7 PLA PLA LDA #\$FF LDY #\$00 BEQ \$D5B5 LDX \$D3 LDY \$D4 STX \$BF STY \$C0 JSR \$D61E STX \$D1 STY \$D2 STA \$D0 RTS	STR\$ Check numeric type. Convert to string. Restore return address. Set up string and then exit. SET UP MEM STRING SLOT & BLOCK Copy pointer to string. Get slot in memory or string. Store data in block, LSB and MSB of pointer to string and then its length.
D5B5 D5B7 D5B9 D5BB D5BD D5BF D5C1 D5C3 D5C5 D5C6 D5C8 D5CA D5CC D5CC D5CE D5D0 D5D2 D5D4 D5D6 D5D7 D5D9 D5DA	A2 22 86 24 86 25 85 DE 84 DF 85 D1 84 D2 A0 FF C8 B1 DE F0 OC C5 24 F0 04 C5 25 D0 F3 C9 22 F0 01 18 84 D0 98 65 DE	LDX #\$22 STX \$24 STX \$25 STA \$DE STY \$DF STA \$D1 STY \$D2 LDY #\$FF INY LDA (\$DE),Y BEQ \$D5D6 CMP \$24 BEQ \$D5D2 CMP \$25 BNE \$D5C5 CMP #\$22 BEQ \$D5D7 CLC STY \$D0 TYA ADC \$DE	GET STRING AFTER ". Set \$24 and \$25 to ASCII value of double quote. Set up pointer to start of string. Set up pointer to start of string. Set initial loop value. Loop until null found. Or there is a match with content of \$24. Set C if terminated by a ". Save string length. Calculate end address of

```
STA $E0
                                string in $E0/$E1.
D5DC
      85 E0
D5DE
     A6 DF
                 LDX $DF
     90 01
                 BCC $D5E3
D5E0
     E8
D5E2
                 INX
D5E3
      86 E1
                 STX $E1
      A5 DF
D5E5
                 LDA $DF
                                If string is not in page 0
     D0 0B
D5E7
                 BNE $D5F4
                                then push block on stack.
D5E9
      98
                 TYA
D5EA
      20 A3 D5
                 JSR $D5A3
                                Set up new slot and block.
D5ED
     A6 DE
                 LDX $DE
                                Get start of string.
    A4 DF
20 B2 D7
A6 85
D5EF
                 LDY $DF
D5F1
                 JSR $D7B2
                                Transfer string to new slot.
               LDX $85
D5F4
                                Routine to push string block
D5F6 E0 91
D5F8 D0 05
                 CPX #$91
                                on string stack.
                 BNE $D5FF
                LDX #$C4
D5FA A2 C4
                                If stack full then print
D5FC 4C 7E C4 JMP $C47E
                                 "FORMULA TOO COMPLEX".
D5FF A5 D0 LDA $D0
                                Transfer string block on to
D601 95 00
                STA $00,X
                                string stack (between $88 and
D603 A5 D1
                LDA $D1
                                $90 inclusive).
D605 95 01
D607 A5 D2
                 STA $01,X
                LDA $D2
D609 95 02
                STA $02,X
D60B A0 OO
                LDY #$00
D60D 86 D3
                STX $D3
                                Set $D3/$D4 to point to it.
D60F 84 D4
                STY $D4
D611 84 DF
                STY $DF
                                Clear rounding byte.
D613 88
                DEY
                STY $28
STX $86
D614 84 28
                                Set string type flag.
D616 86 86
                               Set address of string block.
D618 E8
                INX
                               Set string stack pointer to
D619 E8
                INX
                                next available space.
D61A E8
                INX
D61B 86 85
                STX $85
                                Save string stack pointer.
D61D 60
                 RTS
                LSR $2A
D61E 46 2A
                                Routine to get slot for string
D620 48
                PHA
D621
      49 FF
                EOR #$FF
D623 38
                                Set A, Y to bottom of string
                SEC
D624 65 A2
                                area - length of string.
                ADC $A2
D626 A4 A3
                LDY $A3
D628 B0 01
                BCS $D62B
D62A 88
                DEY
               CPY $A1
BCC $D640
BNE $D635
CMP $A0
BCC $D640
D62B C4 A1
D62D 90 11
                                Attempt garbage collection if
D62F D0 04
                                start of string would be below
D631
    C5 A0
                                end of Arrays.
D633
     90 OB
      85 A2
                STA $A2
D635
                                Set new bottom of strings
                STY $A3
     84 A3
                                pointer.
D637
     85 A4
                STA $A4
                                Set address for string to be
D639
                STY $A5
D63B 84 A5
                                inserted.
                 TAX
                                Save LSB of address in X.
D63D
      AΑ
D63E
      68
                 PLA
                                Restore string length.
D63F
      60
                 RTS
               LDX #$4D
D640
      A2 4D
                                Prepare error message pointer.
      A5 2A
                                Print "OUT OF MEMORY ERROR" if
D642
                 LDA $2A
                                garbage collection already tried.
D644
                 BMI $D5FC
      30 B6
D646
      20 50 D6 JSR $D650
                                Garbage collection.
```

D649	A9 80	LDA #\$80	Set flag to indicate garbage
D64B	85 2A	STA \$2A	collection has been done.
D64D	68	PLA	
D64E	D0 D0	BNE \$D620	Try again.
			1 - 5
DCEO	7 (7 (IDV CAC	CARDAGE COLLECTION
D650	A6 A6	LDX \$A6	GARBAGE COLLECTION.
D652	A5 A7	LDA \$A7	Update last string allocated,
D654	86 A2	STX \$A2	initially set to HIMEM.
			inicially occ co minum.
D656	85 A3	STA \$A3	
D658	A0 00	LDY #\$00	Clear pointer.
D65A	84 BE	STY \$BE	
	84 BD		
D65C		STY \$BD	
D65E	A5 A0	LDA \$A0	Copy end of Arrays pointer.
D660	A6 A1	LDX \$A1	
D662	85 CE	STA \$CE	
D664	86 CF	STX \$CF	
D666	A9 88	LDA #\$88	
D668	A2 00	LDX #\$00	
			Daintan and be abulan about
D66A	85 91	STA \$91	Pointer set to string stack
D66C	86 92	STX \$92	base.
D66E	C5 85	CMP \$85	Set \$91,\$92 to point to non -
D670	F0 05	BEQ \$D677	collected string at top of
D672	20 F1 D6	JSR \$D6F1	stack.
D675	F0 F7	BEQ \$D66E	Branch always.
D677	A9 07	LDA #\$07	Set string variable size.
	85 C2		see sering variable size.
D679		STA \$C2	
D67B	A5 9C	LDA \$9C	Copy End Basic and set current
D67D	A6 9D	LDX \$9D	variable position in A,X.
D67F	85 91	STA \$91	,
D681	86 92	STX \$92	
D683	E4 9F	CPX \$9F	Compare end variable with
D685	D0 04	BNE \$D68B	current variable position.
D687	C5 9E		carrone variable posteron.
		CMP \$9E	_
D689	F0 05	BEQ \$D690	Pointers are equal.
D68B	20 E7 D6	JSR \$D6E7	Set string pointer to next non
D68E	F0 F3	BEQ \$D683	collected variable
D690	85 C7	STA \$C7	Set current variable position.
D692	86 C8	STX \$C8	
D694	A9 03	LDA #\$03	Set element size for string
D696	85 C2	STA \$C2	arrays.
			<u> -</u>
D698	A5 C7	LDA \$C7	Compare end of Arrays with
D69A	A6 C8	LDX \$C8	current pointer.
D69C	E4 A1	CPX \$A1	
D69E	D0 07		
		BNE \$D6A7	
D6A0	C5 A0	CMP \$A0	
D6A2	D0 03	BNE \$D6A7	
D6A4	4C 30 D7	JMP \$D730	
20111	10 30 57	01H 4B700	
D (7 7	0 E 0 1	CTA 601	Carra madmbass and Cl. 3
D6A7	85 91	STA \$91	Save pointer and find next
D6A9	86 92	STX \$92	array.
D6AB	A0 00	LDY #\$00	
D6AD	B1 91	LDA (\$91),Y	Skip through array header
D6AF	AA	TAX	saving array type on the way.
D6B0	C8	INY	
D6B1	B1 91	LDA (\$91),Y	
D6B3	08	PHP	
D6B4	C8	INY	
D6B5	B1 91	LDA (\$91),Y	Add LSB of offset in array
D6B7	65 C7	ADC \$C7	header to point to next one.
			neader to point to next one.
D6B9	85 C7	STA \$C7	
D6BB	C8	INY	

```
D6BC
      B1 91
                LDA ($91),Y
                                Add MSB of offset in array
                 ADC $C8
D6BE
      65 C8
                                header to point to next one.
D6C0
      85 C8
                 STA $C8
D6C2
      28
                 PLP
D6C3
      10 D3
                 BPL $D698
                                Test bit 7 of each of the
D6C5
      8A
                 TXA
                                array name letters and branch
D6C6
      30 D0
                 BMI $D698
                                back if array is not string
D6C8
      С8
                 INY
                                type.
D6C9
      B1 91
                 LDA ($91),Y
D6CB A0 00
                 LDY #$00
                                Advance the pointer beyond
D6CD
      0A
                 ASL A
                                the array header and
D6CE
      69 05
                 ADC #$05
                                dimension specifiers to the
D6D0
      65 91
                 ADC $91
                                first string array element.
D6D2 85 91
                 STA $91
D6D4 90 02
                 BCC $D6D8
D6D6 E6 92
                 INC $92
D6D8 A6 92
                LDX $92
D6DA E4 C8
                CPX $C8
                                Go through the elements of the
D6DC D0 04
                BNE $D6E2
                                array until top one found.
D6DE C5 C7
                 CMP $C7
D6E0 F0 BA
                BEQ $D69C
D6E2 20 F1 D6
                 JSR $D6F1
D6E5 F0 F3
                                Branch always.
                BEQ $D6DA
D6E7 B1 91
                LDA ($91),Y
                                Test if variable is a string.
D6E9 30 35
                BMI $D720
                                If it is then test whether it
                 INY
D6EB C8
                                has been collected or not.
D6EC B1 91
                LDA ($91),Y
D6EE 10 30
                BPL $D720
D6F0 C8
                 INY
D6F1 B1 91
                LDA ($91),Y
D6F3 F0 2B
                BEQ $D720
                                String is null.
D6F5 C8
                INY
D6F6 B1 91
                LDA ($91),Y
D6F8 AA
                 TAX
D6F9 C8
                INY
D6FA B1 91
                LDA ($91),Y
                               Branch if string address is
D6FC C5 A3
                CMP $A3
                               above current bottom of
D6FE 90 06
                BCC $D706
                               strings pointer. Test MSB
D700 D0 1E
                BNE $D720
                                first and then LSB if the MSBs
D702 E4 A2
                CPX $A2
                                are equal.
D704 B0 1A
                BCS $D720
D706 C5 CF
                CMP $CF
                                Branch if string address is
D708 90 16
                BCC $D720
                                below end of arrays, i.e. it
D70A D0 04
                BNE $D710
                                is a string constant in a
D70C E4 CE
                CPX $CE
                                program.
                BCC $D720
D70E 90 10
                                Save pointer to string ready
D710
     86 CE
                STX $CE
                               for transfer.
D712
     85 CF
                STA $CF
D714
    A5 91
                LDA $91
                                Save current string pointer.
     A6 92
                LDX $92
D716
     85 BD
                STA $BD
D718
                STX $BE
D71A
      86 BE
                LDA $C2
D71C
      A5 C2
                                Copy string block size.
                STA $C4
D71E
      85 C4
D720
      A5 C2
                LDA $C2
                                Set $91,$92 to point to next
D722
      18
                 CLC
                                variable.
      65 91
                ADC $91
D723
      85 91
                 STA $91
D725
      90 02
                 BCC $D72B
D727
D729
      E6 92
                 INC $92
D72B A6 92
                LDX $92
```

```
D72D
     A0 00 LDY #$00
                                Set Z and return with A, X
D72F
      60
                 RTS
                                holding current position.
                                COPY ACROSS STRING.
D730 A5 BE
                 LDA $BE
D732
      05 BD
                 ORA $BD
D734 F0 F5
                 BEQ $D72B
D736 A5 C4
D738 29 04
D73A 4A
                 LDA $C4
                 AND #$04
                 LSR A
     Α8
D73B
                 TAY
D73C 85 C4
D73E B1 BD
D740 65 CE
                 STA $C4
                                Calculate end address of the
                LDA ($BD),Y
                                string and set pointers for
                 ADC $CE
                                block transfer.
D742 85 C9
D744 A5 CF
                 STA $C9
                LDA $CF
                                $CE,$CF - start of data.
D746 69 00
D748 85 CA
                 ADC #$00
                                $C9,$CA - end of data.
                STA $CA
                                $C7,$C8 - new end of data.
D74A A5 A2
                LDA $A2
D74C A6 A3
                LDX $A3
D74E 85 C7
                STA $C7
D750 86 C8
                STX $C8
D752 20 FB C3 JSR $C3FB
                               Block transfer to copy across
D755 A4 C4 LDY $C4
                                string.
D757 C8
                 INY
D758 A5 C7
                LDA $C7
                 STA ($BD),Y
D75A 91 BD
D75C AA
                                Transfer pointer into
                 TAX
D75D E6 C8
                INC $C8
                                memory.
D75F A5 C8
                LDA $C8
D761 C8
                 INY
D764 4C 54 D6 JMP SD654
D767 A5 D4
                                STRING CONCATENATION.
                LDA $D4
D769 48
                 PHA
D76A A5 D3
                LDA $D3
                               Save pointer to string.
D76C
      48
                PHA
D76D 20 00 D0 JSR $D000
                                Get item.
D770 20 08 CF JSR $CF08
                                Check it is string type.
D773 68
                PLA
D774 85 DE
                STA $DE
                               Restore pointer to first
D776 68
                PLA
                                string.
D777 85 DF
                STA $DF
D779 A0 00
                LDY #$00
D77B B1 DE
                LDA ($DE),Y
                                Add string lengths.
                 CLC
D77D 18
                ADC ($D3),Y
D77E 71 D3
                BCC $D787
D780 90 05
D782 A2 B5
                LDX #$B5
                                Give error if strings are too
D784 4C 7E C4 JMP $C47E
                                long.
               JSR $D5A3
D787 20 A3 D5
                                Set up slot for new string.
     20 A4 D7
D78A
                 JSR $D7A4
                                Transfer first string into
D78D
      A5 BF
                LDA $BF
                                slot.
D78F
      A4 C0
                 LDY $C0
       20 D4 D7
                 JSR $D7D4
                                Set up string, releasing if
D791
D794
      20 B6 D7
                 JSR $D7B6
                                necessary and transfer.
D797
                 LDA $DE
      A5 DE
                 LDY $DF
D799
      A4 DF
      D79B
                               Set up string, releasing if
D79E
                                necessary & push string block
```

D7A1	4C 31 CF	JMP \$CF31	on stack. Go back for more.
D7A4	A0 00	LDY #\$00	This routine transfers the
D7A6	B1 DE	LDA (\$DE),Y	block pointed to by \$DE into
D7A8	48	PHA	slot.
D7A9	C8	INY	
D7AA	B1 DE	LDA (\$DE),Y	
D7AC	AA	TAX	X holds LSB and Y holds MSB of
D7AD	C8	INY	pointer.
D7AE	B1 DE	LDA (\$DE),Y	
D7B0	A8	TAY	
D7B1	68	PLA	Restore length.
D7B2	86 91	STX \$91	Set up pointer to string.
	84 92	STY \$92	V holds longth and altin
D7B6 D7B7	A8 F0 0A	TAY BEQ \$D7C3	Y holds length and skip transfer if null.
D7B7 D7B9	48	PHA	cranster ir nuir.
D7BA	88	DEY	
D7BB	B1 91	LDA (\$91),Y	Transfer the characters of the
D7BD	91 A4	STA (\$A4),Y	string.
D7BF	98	TYA	
D7C0	D0 F8	BNE \$D7BA	
D7C2	68	PLA	restore length.
D7C3	18	CLC	,
D7C4	65 A4	ADC \$A4	
D7C6	85 A4	STA \$A4	Add length to content of \$A4,
D7C8	90 02	BCC \$D7CC	\$A5 ready for next string.
D7CA	E6 A5	INC \$A5	
D7CC	60	RTS	
D7CD	20 08 CF	JSR \$CF08	Check string type.
D7D0	A5 D3	LDA \$D3	
D7D2	A4 D4	LDY \$D4	Set pointer to string block.
D7D4	85 91	STA \$91	
D7D6	84 92	STY \$92	
D7D8	20 05 D8	JSR \$D805	Release string stack.
D7DB	08	PHP	
D7DC	A0 00	LDY #\$00	
D7DE	B1 91	LDA (\$91),Y	Save length.
D7E0 D7E1	48 C8	PHA INY	
D7E1 D7E2	B1 91		Cot ISB of pointor into V
D7E2 D7E4	AA	LDA (\$91),Y TAX	Get LSB of pointer into X.
D7E5	C8	INY	
D7E6	B1 91	LDA (\$91),Y	Get MSB of pointer into Y.
D7E8	A8	TAY	oce has of permost thee i.
D7E9	68	PLA	
D7EA	28	PLP	If not from string stack then
D7EB	D0 13	BNE \$D800	set pointer and exit.
D7ED	C4 A3	CPY \$A3	If not bottom of strings then
D7EF	DO OF	BNE \$D800	set pointer and exit.
D7F1	E4 A2	CPX \$A2	
D7F3	D0 0B	BNE \$D800	
D7F5	48	PHA	Save length.
D7F6	18	CLC	
D7F7	65 A2	ADC \$A2	Move up bottom of strings to
D7F9	85 A2	STA \$A2	remove temporary string.
D7FB	90 02	BCC \$D7FF	
D7FD	E6 A3	INC \$A3	
D7FF	68	PLA	Restore length.
D800	86 91	STX \$91	Set pointer to string and

D802	84 92	STY \$92	exit.
D804	60	RTS	
D805 D807 D809 D80B D80D D80F D811	C4 87 D0 0C C5 86 D0 08 85 85 E9 03 85 86	CPY \$87 BNE \$D815 CMP \$86 BNE \$D815 STA \$85 SBC #\$03 STA \$86	Release string stack item if necessary.
D813	A0 00	LDY #\$00	Z set if released, clear if not.
D815	60	RTS	
D816	20 CB D8	JSR \$D8CB	CHR\$ Get single byte numeric expression, save it on stack.
D819	8A	TXA	
D81A	48	PHA	
D81B	A9 01	LDA #\$01	
D81D	20 AB D5	JSR \$D5AB	Get slot for string & save pointer. Restore expression. Save expression in memory.
D820	68	PLA	
D821	A0 00	LDY #\$00	
D823	91 D1	STA (\$D1),Y	
D825	68	PLA	Remove address of calling routine. Push string block on stack.
D826	68	PLA	
D827	4C F4 D5	JMP \$D5F4	
D82A	20 8B D8	JSR \$D88B	LEFT\$ Set up argument.
D82D	D1 BF	CMP (\$BF),Y	
D82F D830 D832 D834 D835 D836	98 90 04 B1 BF AA 98 48	TYA BCC \$D836 LDA (\$BF),Y TAX TYA PHA	Clear A. If length of string is less than slice size then set slice size to string length. Save value to be added to string pointer after setting
D837 D838 D839 D83C D83E D840 D843	8A 48 20 AB D5 A5 BF A4 C0 20 D4 D7 68	TXA PHA JSR \$D5AB LDA \$BF LDY \$C0 JSR \$D7D4 PLA	up string. Get slot for string and save block. Set A, Y Set up string, releasing if necessary.
D844 D845 D846 D847 D849 D84B D84D D84F	A8 68 18 65 91 85 91 90 02 E6 92 98	TAY PLA CLC ADC \$91 STA \$91 BCC \$D84F INC \$92 TYA	Add to the string pointer the size of new string.
D850	20 B6 D7	JSR \$D7B6	Transfer string ptr to \$A4,\$A5
D853	4C F4 D5	JMP \$D5F4	Push \$ block on \$ stack.
D856	20 8B D8	JSR \$D88B	RIGHT\$ Subtract the slice size from the length of the string. Rest is same as LEFT\$.
D859	18	CLC	
D85A	F1 BF	SBC (\$BF),Y	
D85C	49 FF	EOR #\$FF	
D85E	4C 30 D8	JMP \$D830	
D861	A9 FF	LDA #\$FF	MID\$ Get next char.
D863	85 D4	STA \$D4	
D865	20 E8 00	JSR \$00E8	
D868	C9 29	CMP #\$29	

```
D86A
      F0 06
                 BEQ $D872
                                Found a ")".
      20 65 D0
D86C
                  JSR $D065
                                 Test for comma.
D86F
       20 C8 D8
                  JSR $D8C8
                                 Get 1 byte numeric expression.
D872
      20 8B D8
                  JSR $D88B
                                 Set up arguments.
D875
      F0 4B
                 BEQ $D8C2
                                 Error in value.
D877
      CA
                 DEX
D878
      8A
                  TXA
D879
      48
                  PHA
D87A
      18
                  CLC
D87B A2 00
D87D F1 BF
D87F B0 B6
D881 49 FF
D883 C5 D4
                 LDX #$00
                                 Chop the string as in RIGHT$
                 SBC ($BF),Y
                                 and then branch to LEFT$
                 BCS $D837
                                 routine to chop the left side
                 EOR #$FF
                                 of the string.
                 CMP $D4
D885 90 B1
D887 A5 D4
                 BCC $D838
                 LDA $D4
     A5 D4
B0 AD
                 BCS $D838
D889
                                 Rest same as LEFT$.
D88B 20 5F D0 JSR $D05F
                                 Check for "(".
D88E 68
                 PLA
                                 Save call address.
      A8
D88F
                  TAY
D890 68
                 PT.A
D891 85 C4
                 STA $C4
D893 68
                 PLA
                                 Remove call address from
D894 68
                 PLA
                                 expression evaluator.
D895 68
                 PLA
                                Put magnitude of string slice
D896 AA
                 TAX
                                 into X.
D897
     68
                 PLA
                                 Pull and store pointer to
D898 85 BF
                 STA $BF
                                 string.
D89A 68
                 PLA
D89B 85 C0
                 STA $C0
D89D A5 C4
                 LDA $C4
                                 Restore call address.
D89F 48
                 PHA
D8A0 98
                 TYA
D8A1
      48
                 PHA
D8A2 A0 00
                LDY #$00
                                 Clear Y.
D8A4 8A
                 TXA
                                 Set status register to size
D8A5 60
                 RTS
                                 of string slice.
D8A6 20 AC D8 JSR $D8AC
                                LEN Do check and convert
D8A9 4C B6 D4 JMP $D4B6
                                 length to floating point no.
D8AC 20 CD D7 JSR $D7CD
                                 Check string type.
D8AF A2 00
                LDX #$00
                                 Clear string flag.
D8B1
      86 28
                 STX $28
D8B3 A8
                 TAY
D8B4 60
                 RTS
D8B5 20 AC D8
               JSR $D8AC
                                 ASC Get string.
D8B8 F0 08
                 BEO $D8C2
                                 Error if empty.
D8BA A0 00
                 LDY #$00
     B1 91
                 LDA ($91),Y
DARC
                                 Get first character of string.
D8BE
      A8
                 TAY
                                 Put into Y.
D8BF
      4C B6 D4
               JMP $D4B6
                                 Convert code to FPA and exit.
D8C2 4C 36 D3
                                Print "ILLEGAL QUANTITY ERROR"
                 JMP $D336
       20 E2 00
                                 GET SINGLE BYTE EXPRESSION.
D8C5
                 JSR $00E2
       20 03 CF
D8C8
                  JSR $CF03
                                 Get next char and evaluate
       20 A2 D2
                  JSR $D2A2
D8CB
                                 expression, convert to +ve
       A6 D3
                  LDX $D3
D8CE
                                 integer.
                 BNE $D8C2
D8D0
      D0 F0
                                 Error if too large.
D8D2
      A6 D4
                 LDX $D4
                                 Exit with byte in X.
```

```
D8D4
      4C E8 00
                 JMP $00E8
     20 AC D8
D8D7
                 JSR $D8AC
                                VAL Set up string.
D8DA
     D0 03
                 BNE $D8DF
      4C B2 DB
D8DC
                 JMP $DBB2
                                If empty then use 0.
     A6 E9
D8DF
                 LDX $E9
D8E1
      A4 EA
                 LDY $EA
     86 E0
D8E3
                 STX $E0
                                Copy text pointer.
D8E5
      84 E1
                 STY $E1
     A6 91
D8E7
                 LDX $91
                                Copy content of $91,$92 into
D8E9 86
D8EB 18
      86 E9
                 STX $E9
                                $E9,$EA.
                 CLC
D8EC
      65 91
                 ADC $91
                                Add A to $91,$92 and place
D8EC 00 01 D8EE 85 93
                 STA $93
                                result in $93,$94.
D8F0 A6 92
                 LDX $92
D8F2 86 EA
                 STX $EA
D8F4 90 01
D8F6 E8
                 BCC $D8F7
                 INX
D8F7 86 94
D8F9 A0 00
                 STX $94
                 LDY #$00
D8FB B1 93
                 LDA ($93),Y
                                Get character from string.
D8FD 48
                 PHA
D8FE A9 00
                 LDA #$00
D900 91 93
                STA ($93),Y
D902 20 E8 00 JSR $00E8
                                Get next char.
D905 20 E7 DF JSR $DFE7
                                Get number.
D908 68
                 PLA
D909 A0 00
                 LDY #$00
D90B 91 93
                 STA ($93),Y
D90D A6 E0
                LDX $E0
                                 Restore text pointer.
D90F A4 E1
                 LDY $E1
D911 86 E9
                 STX $E9
D913 84 EA
                 STY $EA
D915 60
                 RTS
D916 20 03 CF JSR $CF03
                                Evaluate expression and
D919 20 22 D9 JSR $D922
                                convert to integer.
D91C 20 65 D0 JSR $D065
                                Check for comma and get single
D91F 4C C8 D8
                 JMP $D8C8
                                byte numeric expression.
D922 A5 D5
                LDA $D5
                                CONVERT MAIN FPA TO INTEGER.
D924 30 9C
                 BMI $D8C2
                                Error if negative number.
D926 A5 D0
                LDA $D0
D928 C9 91
                 CMP #$91
                                Error if number over 32768.
D92A B0 96
                BCS $D8C2
     20 8C DF JSR $DF8C
D92C
                                Convert main FPA to integer.
D92F A5 D3
                LDA $D3
                                Put result in $33,$34.
D931
      A4 D4
                LDY $D4
D933
     84 33
                 STY $33
D935
     85 34
                STA $34
D937
      60
                 RTS
                                Exit.
     A5 34
                LDA $34
D938
                                 PEEK
D93A
      48
                 PHA
                                 Save $33,$34 on stack.
       A5 33
D93B
                 LDA $33
D93D
      48
                 PHA
       20 22 D9
                 JSR $D922
D93E
                                Convert main FPA to integer.
      A0 00
                 LDY #$00
D941
      B1 33
D943
                 LDA ($33),Y
                                Load byte from memory.
D945
      Α8
                 TAY
                                 Transfer to Y.
D946
      68
                 PLA
                                 Restore $33,$34.
D947 85 33
            STA $33
```

D949	68	PLA	
D94A D94C	85 34 4C B6 D4	STA \$34	Convert V to EDA and arit
D94C	4C B6 D4	JMP \$D4B6	Convert Y to FPA and exit.
D94F	20 16 D9	JSR \$D916	POKE Get expression.
D952 D953	8A A0 00	TXA LDY #\$00	
D955	91 33	STA (\$33),Y	Store byte in memory.
D957	60	RTS	Exit
D958	20 03 CF	JSR \$CF03	MAIT Evaluate expression
D95B D95E	20 22 D9 A4 33	JSR \$D922 LDY \$33	and convert to integer. Load value into X,Y.
D960	A6 34	LDX \$34	
D962 D964	A9 02 4C C9 EE	LDA #\$02 JMP \$EEC9	Set spare counter and wait until count down to zero.
	4C CA EE	OME APPCA	until count down to zero.
D967 D96A	20 53 E8 A5 33	JSR \$E853	DOKE
D96A D96C	A3 33 A4 34	LDA \$33 LDY \$34	Get integer argument and save it in \$1D,\$1E.
D96E	85 1D	STA \$1D	
D970 D972	84 1E 20 65 D0	STY \$1E JSR \$D065	Test for comma.
D975	20 53 E8	JSR \$E853	Get integer argument.
D978	A0 01	LDY #\$01	
D97A D97D	B9 33 00 91 1D	LDA \$0033,Y STA (\$1D),Y	Put value into memory.
D97F	88	DEY	
D980 D982	10 F8 60	BPL \$D97A RTS	Exit.
DJOZ	00	KIS	EAIC.
D983	20 22 D9	JSR \$D922	DEEK Convert main FPA into
D983 D986 D988	20 22 D9 A0 01 B1 33	LDY #\$01	integer.
D986 D988 D98A	A0 01 B1 33 48	LDY #\$01 LDA (\$33),Y PHA	
D986 D988 D98A D98B	A0 01 B1 33 48	LDY #\$01 LDA (\$33),Y PHA DEY	integer. Get bytes from memory into A
D986 D988 D98A	A0 01 B1 33 48	LDY #\$01 LDA (\$33),Y PHA	integer. Get bytes from memory into A
D986 D988 D98A D98B D98C D98E D98F	A0 01 B1 33 48 88 B1 33 A8 68	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating</pre>
D986 D988 D98A D98B D98C D98E	A0 01 B1 33 48 88 B1 33 A8	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA	<pre>integer. Get bytes from memory into A and Y.</pre>
D986 D988 D98A D98B D98C D98E D98F D990	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating</pre>
D986 D988 D98A D98B D98C D98E D98F D990	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit.</pre>
D986 D988 D98A D98B D98C D98E D98F D990 D993 D994 D995 D996	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS.</pre>
D986 D988 D98A D98B D98C D98E D98F D990 D993 D994 D995 D996	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A LSR A	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble.</pre>
D986 D988 D98A D98B D98C D98E D98F D990 D993 D994 D995 D996	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into</pre>
D986 D988 D988 D98C D98E D98F D990 D993 D994 D995 D996 D997 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble.</pre>
D986 D988 D988 D98C D98E D98F D990 D993 D994 D995 D996 D997 D998 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F ORA #\$30	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte.</pre>
D986 D988 D988 D98C D98E D98F D990 D993 D994 D995 D996 D997 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble.</pre>
D986 D988 D98A D98B D98C D98E D98F D990 D993 D994 D995 D996 D997 D998 D998 D998 D998 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02 69 06	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A LSR A LSR A DSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6 ADC #\$06	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble.</pre>
D986 D988 D988 D988 D986 D987 D993 D994 D995 D996 D997 D998 D998 D998 D998 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A A LSR A DSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble.</pre>
D986 D988 D988 D988 D988 D986 D999 D993 D994 D995 D996 D997 D998 D998 D998 D998 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02 69 06 C9 30 D0 04 A4 2F	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6 ADC #\$06 CMP #\$30 BNE \$D9AE LDY \$2F	integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble. Convert to ASCII.
D986 D988 D98A D98B D98C D98E D98F D990 D993 D994 D995 D996 D997 D998 D998 D998 D998 D998 D99C D99E D9A0 D9A2 D9A4 D9A6 D9A8 D9A8 D9AA	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02 69 06 C9 30 D0 04 A4 2F F0 06	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6 ADC #\$06 CMP #\$30 BNE \$D9AE LDY \$2F BEQ \$D9B4	<pre>integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble. Convert to ASCII.</pre>
D986 D988 D988 D988 D988 D986 D999 D993 D994 D995 D996 D997 D998 D998 D998 D998 D998 D998 D998	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02 69 06 C9 30 D0 04 A4 2F	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6 ADC #\$06 CMP #\$30 BNE \$D9AE LDY \$2F BEQ \$D9B4 STA \$2F	integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble. Convert to ASCII. Digit is non zero. Exit if char is leading zero.
D986 D988 D988 D988 D988 D986 D987 D993 D996 D997 D998 D996 D998 D996 D996 D998 D996 D997	A0 01 B1 33 48 88 B1 33 A8 68 4C 40 DF 48 4A 4A 4A 20 9C D9 68 29 0F 09 30 C9 3A 90 02 69 06 C9 30 D0 04 A4 2F F0 06 85 2F	LDY #\$01 LDA (\$33),Y PHA DEY LDA (\$33),Y TAY PLA JMP \$DF40 PHA LSR A LSR A LSR A LSR A JSR \$D99C PLA AND #\$0F ORA #\$30 CMP #\$3A BCC \$D9A6 ADC #\$06 CMP #\$30 BNE \$D9AE LDY \$2F BEQ \$D9B4 STA \$2F	integer. Get bytes from memory into A and Y. Convert A, Y into floating point number and exit. CONVERT BYTE TO 2 HEX DIGITS. Shift left hand nibble into right hand nibble. Convert L.H. nibble to char. Restore original byte. Isolate R.H nibble. Convert to ASCII. Digit is non zero. Exit if char is leading zero.

D9B5 D9B8 D9BA D9BC D9BE D9C0 D9C2 D9C5 D9C7 D9CA D9CB D9CD D9CF D9D2 D9D3 D9D5 D9D8	20 22 D9 A2 00 86 2F A9 23 85 FF A5 34 20 93 D9 A5 33 20 93 D9 8A D0 06 A9 30 9D 00 01 E8 A9 00 9D 00 01 4C 9B D5	JSR \$D922 LDX #\$00 STX \$2F LDA #\$23 STA \$FF LDA \$34 JSR \$D993 LDA \$33 JSR \$D993 TXA BNE \$D9D3 LDA #\$30 STA \$0100,X INX LDA #\$00 STA \$0100,X JMP \$D59B	HEX\$ Convert FPA to positive integer. Set leading zero flag. Set # at front of number to indicate hexadecimal. Convert upper byte to 2 hex digits. Convert lower byte to 2 hex digits. Number is non zero. Put in single 0 for zero numbers. Advance pointer. Put null at end of string. Point to string and exit.
			-
D9DB	4C 70 D0	JMP \$D070	Print "SYNTAX ERROR".
D9DE D9E1 D9E4	20 21 EC 20 C8 D8 8A	JSR \$EC21 JSR \$D8C8 TXA	LORES Set screen to text. Get single byte expression.
D9E5 D9E7	F0 06 CA	BEQ \$D9ED DEX	In LORES 0.
D9E8	D0 F1	BNE \$D9DB	Error if not LORES 1.
D9EA D9EC	A9 09 2C A9 08	LDA #\$09 BIT \$08A9	Hides LDA #\$08.
D9EC D9EF	A2 10	LDX #\$10	Set paper to black in temp
D9F1	8E F8 02	STX \$02F8	location.
D9F4	A2 1B	LDX #\$1B	Set row counter.
D9F6	48	PHA	
D9F7	8A	TXA	Calculate start address of Xth
D9F8	20 OC DA	JSR \$DAOC	row of screen.
D9FB	AD F8 02	LDA \$02F8	
D9FE	A0 27	LDY #\$27	77
DA00	91 1F 88	STA (\$1F),Y	Write paper colour on every
DA02 DA03	oo D0 FB	DEY BNE \$DA00	column of row except first.
DA05	68	PLA	
DA06	91 1F	STA (\$1F),Y	Write char set type for row.
DA08	CA	DEX	Repeat until all rows are done
DA09	DO EB	BNE \$D9F6	except status line.
DA0B	60	RTS	
DAOC	20 31 F7	JSR \$F731	CALCULATE START ADDRESS OF Nth
DAOF	84 20	STY \$20	ROW ON SCREEN.
DA11	18	CLC	Multiply A by 40 with Y
DA12	69 80	ADC #\$80	holding overflow beyond 8 bits
DA14	48	PHA	
DA15 DA17	85 1F A9 BB	STA \$1F	Add in start address of screen
DA17 DA19	65 20	LDA #\$BB ADC \$20	and put result in \$1F,\$20.
DA1B	85 20	STA \$20	
DA1D	68	PLA	
DA1E	60	RTS	
DA1F	4C C2 D8	JMP \$D8C2	Print "ILLEGAL QUANTITY ERR.".
DA22	20 F6 DA	JSR \$DAF6	Test for text screen.

```
20 C8 D8
DA25
                 JSR $D8C8
                                 Get single byte expression.
DA28 E0 28
                  CPX #$28
                                 Error if column number is too
      B0 F3
DA2A
                  BCS $DA1F
                                  large.
DA2C
      8E F8 02
                  STX $02F8
                                 Save result.
DA2F
       20 65 D0
                  JSR $D065
                                 Test for comma.
DA32
       20 C8 D8
                  JSR $D8C8
                                  Get single byte expression.
DA35
      E0 1B
                  CPX #$1B
                                 Error if row number is too
                 BCS $DA1F
DA37
      B0 E6
                                  large.
       Ε8
DA39
                  INX
                                  Increment row number.
DA3A
       8 A
                  TXA
                                  Transfer to A and calculate
DA3B
       20 OC DA
                  JSR $DAOC
                                  address of start of that row.
DA3E
       60
                  RTS
                                  Exit.
DA3F
       20 62 D0
                  JSR $D062
                                  SCRN Test for "(".
                                  Get X, Y co-ordinates.
DA42
       20 22 DA
                  JSR $DA22
DA 4.5
       20 5F D0
                  JSR $D05F
                                  Test for comma.
DA48
      AC F8 02
                  LDY $02F8
DA4B
     B1 1F
                  LDA ($1F),Y
                                 Get character from screen
DA4D
     A8
                  TAY
                                  Transfer result to floating
DA4E
      4C B6 D4
                  JMP $D4B6
                                 point in main FPA.
DA51
      20 22 DA
                JSR $DA22
                                 PLOT Get X, Y co-ordinates.
                JSR $D065
                                  Test for comma.
DA54
     20 65 D0
      20 17 CF
DA57
                  JSR $CF17
                                 Evaluate expression.
DA5A
     24 28
                  BIT $28
DA5C
      10 1D
                 BPL $DA7B
                                 Expression not string type.
DA5E 20 D0 D7
                JSR $D7D0
                                  Set up string in FPA.
DA61
      AA
                 TAX
DA62
      18
                  CLC
DA63 AD F8 02 LDA $02F8
                                 Calculate start address for
DA66 65 1F
                 ADC $1F
                                 writing string to screen.
DA68 90 02
                 BCC $DA6C
DA6A E6 20
                 INC $20
DA6C 85 1F
                 STA $1F
DA6E A0 OO
                 LDY #$00
DA70 E8
                 INX
DA71 CA
                 DEX
DA72 F0 10
                 BEQ $DA84
                                 String plotted.
DA74 B1 91
                 LDA ($91),Y
                                  Write each element to screen.
DA76 91 1F
                 STA ($1F),Y
DA78 C8
                 INY
DA79 D0 F6
                 BNE $DA71
                                 More to be done.
DA7B 20 CB D8
                 JSR $D8CB
                                 Get single byte expression.
DA7E
      8A
                 TXA
      AC F8 02
DA7F
                 LDY $02F8
                 STA ($1F),Y
DA82 91 1F
                                 Print it to screen.
DA84
      6.0
                  RTS
                                  Exit.
      D0 17
DA85
                 BNE $DA9E
      A9 03
DA87
                 LDA #$03
                                 Check for 6 free bytes on the
      20 37 C4
DA89
                  JSR $C437
                                 stack.
DASC
      A5 EA
                 LDA $EA
                                 Save the program position, the
                                 current line number and the
DA8E
       48
                 PHA
       A5 E9
                                 REPEAT token on the stack for
DA8F
                 LDA $E9
DA91
       48
                  PHA
                                  next loop.
                  LDA $A9
DA 92
       A5 A9
DA 94
       48
                  PHA
DA95
       A5 A8
                  LDA $A8
DA 97
       48
                  PHA
DA98
       A9 8B
                  LDA #$8B
DA9A
       48
                  PHA
```

DA9B	4C C1 C8	JMP \$C8C1	
DA9E	4C 70 D0	JMP \$D070	Print "SYNTAX ERROR".
DAA1 DAA3	A9 FF 85 B9	LDA #\$FF STA \$B9	PULL / UNTIL
DAA5 DAA8	20 C6 C3 9A	JSR \$C3C6	Pull data off stack.
DAA9	C9 8B	CMP #\$8B	
DAAB	F0 05 A2 F5	BEQ \$DAB2	REPEAT token found. Print "BAD UNTIL ERROR" if
DAAD DAAF	4C 7E C4	LDX #\$F5 JMP \$C47E	token not found.
DAB2	C0 10	CPY #\$10	concil not round.
DAB4	D0 05	BNE \$DABB	PULL token not found.
DAB6	84 D0	STY \$D0	
DAB8	98	TYA	
DAB9	D0 06	BNE \$DAC1	
DABB	20 E8 00 20 17 CF	JSR \$00E8	Get next char.
DABE DAC1	68	JSR \$CF17 PLA	Evaluate expression.
DAC2	A5 D0	LDA \$D0	Go back to start of loop if
DAC4	F0 05	BEQ \$DACB	condition still false.
DAC6	68	PLA	Pull loop data off stack and
DAC7	68	PLA	forget it. Used to exit the
DAC8	68	PLA	loop.
DAC9 DACA	68 60	PLA RTS	
DITCIT	00	1(15)	
DACB	68	PLA	Pull old program line number
DACC	85 A8	STA \$A8	and position in text from the
DACE	68	PLA	stack.
DACF	85 A9 68	STA \$A9	
DAD1 DAD2	85 E9	PLA STA \$E9	
DAD4	68	PLA	
DAD5	85 EA	STA \$EA	
DAD7	4C 8C DA	JMP \$DA8C	
DADA	20 78 EB	JSR \$EB78	KEY\$ Get next char from
DADD	08	PHP	keyboard.
DADE	48	PHA	
DADF	10 03	BPL \$DAE4	Key is not valid.
DAE1 DAE3	A9 01 2C A9 00	LDA #\$01 BIT \$00A9	Set string length for 1 key. Hides string length for 0 keys
DAE5	20 AB D5	JSR \$D5AB	Get slot for string.
DAE9	68	PLA	coc didd for soring.
DAEA	28	PLP	
DAEB	10 04	BPL \$DAF1	No valid key was obtained.
DAED	A0 00	LDY #\$00	
DAEF	91 D1	STA (\$D1),Y	Save key in string.
DAF1 DAF2	68 68	PLA PLA	Push string block on to the
DAF 2 DAF 3	4C F4 D5	JMP \$D5F4	string stack.
			-
DAF6	AD CO 02	LDA \$02C0	TEST FOR TEXT SCREEN.
DAF9	29 01	AND #\$01	Dalah Uptop mype wtop my
DAFB DAFD	F0 05 A2 A3	BEQ \$DB02 LDX #\$A3	Print "DISP TYPE MISMATCH ERROR" if wrong screen mode.
DAFD	AZ A3 4C 7E C4	JMP \$C47E	EMMOR II WIONG SCIECH MODE.
DB02	60	RTS	
DB03	60	RTS	

```
DB04
      A9 05
                 LDA #$05
                                Set A, Y to point to floating
DB06
      A0 E2
                  LDY #$E2
                                 point value for 0.5 and jump
                                 to "+" routine.
      4C 22 DB
DB08
                 JMP $DB22
DB0B
      20 51 DD
                 JSR $DD51
                                 Unpack work FPA.
DB0E
      A5 D5
                  LDA $D5
                                 - OPERATOR
DB10
      49 FF
                 EOR #$FF
                                 Invert sign of main FPA.
DB12
      85 D5
                 STA $D5
DB14
      45 DD
                 EOR $DD
DB16
      85 DE
                 STA $DE
                                 Set sign difference flag.
DB18
      A5 D0
                 LDA $D0
      4C 25 DB
DB1A
                 JMP $DB25
                                 Jump to addition routine.
DB1D
      20 54 DC
                 JSR $DC54
                                 Shift number by required amount
DB20
      90 3C
                 BCC $DB5E
                                 and continue with same sign.
DB22
      20 51 DD
                 JSR $DD51
                                Unpack work FPA.
     D0 03
DB25
                 BNE $DB2A
                                 + OPERATOR.
DB27 4C D5 DE JMP $DED5
                                If main FPA is 0 then copy
DB2A A6 DF
                LDX $DF
                                work FPA into main FPA.
DB2C
     86 C5
                STX $C5
                                Save rounding byte.
DB2E A2 D8
                LDX #$D8
                                Point to work FPA.
DB30 A5 D8
                LDA $D8
                                Get exponent of work FPA.
DB32 A8
                 TAY
                                If zero then result is in
                BEQ $DB03
DB33 F0 CE
                                main FPA, so exit.
                SEC
DB35 38
                SBC $D0
BEQ $DB5E
DB36 E5 D0
                                Get difference in exponents.
DB38 F0 24
                                If equal then skip shift.
DB3A 90 12
                BCC $DB4E
                                If main FPA > work FPA then
DB3C 84 D0
                STY $D0
                                skip change. Put work exponent
DB3E A4 DD
                LDY $DD
                                in main FPA. Put sign of
DB40 84 D5
                STY $D5
                                work FPA into main FPA.
DB42 49 FF
                EOR #$FF
                                Negate difference.
DB44 69 00
                ADC #$00
DB46 A0 00
                LDY #$00
                                Clear rounding byte.
DB48 84 C5
                STY $C5
DB4A A2 D0
                LDX #$D0
                                Point to main FPA and skip
DB4C D0 04
                BNE $DB52
                                zeroing of rounding byte.
DB4E A0 00
                LDY #$00
DB50 84 DF
                STY $DF
                                Clear rounding byte.
DB52 C9 F9
                CMP #$F9
                                If more than 8 different then
DB54 30 C7
                BMI $DB1D
                                shift the blocks.
                                Transfer bit count to Y and
DB56 A8
                 TAY
                LDA $DF
DB57 A5 DF
                                rounding byte to A.
                LSR $01,X
DB59 56 01
                                Shift mantissa by required
DB5B 20 6B DC JSR $DC6B
                                number of bits.
DB5E
      24 DE
                BIT $DE
                                If signs are same then add
DB60
     10 57
                BPL $DBB9
                                mantissa and exit.
DB62
     A0 D0
                LDY #$D0
                                X points to smaller and Y
     E0 D8
                CPX #$D8
DB64
                                 to larger FPA.
                BEQ $DB6A
      F0 02
DB66
      A0 D8
                LDY #$D8
DB68
DB6A
      38
                 SEC
                                 Negate rounding byte.
      49 FF
DB6B
                EOR #$FF
                                Add other rounding byte to
       65 C5
                 ADC $C5
DB6D
                                 get new one.
      85 DF
                 STA $DF
DB6F
      B9 04 00
DB 71
                 LDA $0004, Y
      F5 04
                 SBC $04,X
DB74
                                 Subtract LSBs of mantissas.
      85 D4
DB76
                  STA $D4
DB78
      B9 03 00
                 LDA $0003,Y
                                Subtract next LSBs.
DB7B F5 03
                 SBC $03,X
```

DB7D DB7F	85 D3 B9 02 00	STA \$D3 LDA \$0002,Y	Subtract next LSBs.
DB82 DB84	F5 02 85 D2	SBC \$02,X STA \$D2	
DB84	B9 01 00	LDA \$0001,Y	Subtract MSBs of mantissas.
DB89	F5 01	SBC \$01,X	
DB8B	85 D1	STA \$D1	TE comme along them manata it
DB8D DB8F	B0 03 20 02 DC	BCS \$DB92 JSR \$DC02	If carry clear then negate it.
		1227	
DB92	A0 00	LDY #\$00	NORMALISE MAIN FPA.
DB94 DB95	98 18	TYA CLC	Set shift count to 0.
DB95 DB96	A6 D1	LDX \$D1	If top byte empty then shift
DB98	D0 4A	BNE \$DBE4	bits.
DB9A	A6 D2	LDX \$D2	
DB9C	86 D1	STX \$D1	Shift by whole byte.
DB9E	A6 D3	LDX \$D3	
DBA0	86 D2	STX \$D2	
DBA2 DBA4	A6 D4 86 D3	LDX \$D4 STX \$D3	
DBA6	A6 DF	LDX \$DF	
DBA8	86 D4	STX \$D4	
DBAA	84 DF	STY \$DF	
DBAC	69 08	ADC #\$08	Update count.
DBAE DBB0	C9 28 D0 E4	CMP #\$28	If underflow then set to zero
DBB0 DBB2	A9 00	BNE \$DB96 LDA #\$00	else go round again. Set main FPA to 0.
DBB4	85 D0	STA \$D0	oce main iin co o.
DBB6	85 D5	STA \$D5	
DBB8	60	RTS	Exit.
DBB9	65 C5	ADC \$C5	ADD MANTISSAS.
DBB9 DBBB	65 C5 85 DF	ADC \$C5 STA \$DF	ADD MANTISSAS.
DBBB DBBD	85 DF A5 D4	STA \$DF LDA \$D4	Add the Founding bytes and
DBBB DBBD DBBF	85 DF A5 D4 65 DC	STA \$DF LDA \$D4 ADC \$DC	Add the Founding bytes and then each of the bytes in the
DBBB DBBD DBBF DBC1	85 DF A5 D4 65 DC 85 D4	STA \$DF LDA \$D4 ADC \$DC STA \$D4	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3	85 DF A5 D4 65 DC	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3	Add the Founding bytes and then each of the bytes in the
DBBB DBBD DBBF DBC1	85 DF A5 D4 65 DC 85 D4 A5 D3	STA \$DF LDA \$D4 ADC \$DC STA \$D4	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9	Add the Founding bytes and then each of the bytes in the mantissa in ascending order
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCB DBCD DBCF DBD1 DBD3 DBD5	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit.
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCB DBCD DBCF DBD1 DBD3 DBD5	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit.
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD8 DBDA DBDC DBDE	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD8 DBD8 DBD8 DBD8 DBD8 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD5 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1 10 F2	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1 BPL \$DBD8	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until top one is set.
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1 10 F2 38	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1 BPL \$DBD8 SEC	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until top one is set. If underflow then zero the
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1 10 F2 38 E5 D0 B0 C7 49 FF	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1 BPL \$D8D8 SEC SBC \$D0 BCS \$DBB2 EOR #\$FF	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until top one is set. If underflow then zero the number. Negate A to get the new
DBBB DBBD DBBF DBC1 DBC3 DBC5 DBC7 DBC9 DBCB DBCD DBCF DBD1 DBD3 DBD5 DBD8 DBD6 DBD6 DBD6 DBD6 DBD6 DBD6 DBD	85 DF A5 D4 65 DC 85 D4 A5 D3 65 DB 85 D3 A5 D2 65 DA 85 D2 A5 D1 65 D9 85 D1 4C F1 DB 69 01 06 DF 26 D4 26 D3 26 D2 26 D1 10 F2 38 E5 D0 B0 C7	STA \$DF LDA \$D4 ADC \$DC STA \$D4 LDA \$D3 ADC \$DB STA \$D3 LDA \$D2 ADC \$DA STA \$D2 LDA \$D1 ADC \$D9 STA \$D1 JMP \$DBF1 ADC #\$01 ASL \$DF ROL \$D4 ROL \$D3 ROL \$D2 ROL \$D1 BPL \$DBD8 SEC SBC \$D0 BCS \$DBB2	Add the Founding bytes and then each of the bytes in the mantissa in ascending order of significance. Shift if necessary and exit. Put main FPA into standard form by shifting bits until top one is set. If underflow then zero the number.

DBF1 DBF3 DBF5 DBF7 DBF9 DBFB DBFD DBFF	90 0E E6 D0 F0 42 66 D1 66 D2 66 D3 66 D4 66 DF	BCC \$DC01 INC \$D0 BEQ \$DC39 ROR \$D1 ROR \$D2 ROR \$D3 ROR \$D4 ROR \$DF RTS	Exit if okay. Increment exponent and shift down mantissa by 1 bit.
DC02 DC04 DC06 DC08 DC0A DC0C DC0E DC10 DC12 DC14 DC16 DC18 DC1A DC1C DC1E DC20	A5 D5 49 FF 85 D5 A5 D1 49 FF 85 D1 A5 D2 49 FF 85 D2 A5 D3 49 FF 85 D3 A5 D4 49 FF 85 D4 A5 DF	LDA \$D5 EOR #\$FF STA \$D5 LDA \$D1 EOR #\$FF STA \$D1 LDA \$D2 EOR #\$FF STA \$D2 LDA \$D3 EOR #\$FF STA \$D3 LDA \$D4 EOR #\$FF STA \$D4 LDA \$DF	Negate the content of the main FPA. Achieved by finding 2's complement value of mantissa and inverting sign bit.
DC22 DC24 DC26 DC28 DC2A DC2C DC2E DC30 DC32 DC34 DC36 DC38	49 FF 85 DF E6 DF D0 0E E6 D4 D0 0A E6 D3 D0 06 E6 D2 D0 02 E6 D1 60	EOR #\$FF STA \$DF INC \$DF BNE \$DC38 INC \$D4 BNE \$DC38 INC \$D3 BNE \$DC38 INC \$D2 BNE \$DC38 INC \$D2 BNE \$DC38 INC \$D1 RTS	Increment rounding byte and exit if no carry. Increment mantissa of main FPA branching at each stage if no carry from one byte to next.
DC39 DC3B DC3E DC40	A2 45 4C 7E C4 A2 94 B4 04	LDX #\$45 JMP \$C47E LDX #\$94 LDY \$04,X	Print "OVERFLOW ERROR". Shift mantissa & keep sign.
DC42 DC44 DC46 DC48 DC4A DC4C DC4E DC50	84 DF B4 03 94 04 B4 02 94 03 B4 01 94 02 A4 D7	STY \$DF LDY \$03,X STY \$04,X LDY \$02,X STY \$03,X LDY \$01,X STY \$02,X LDY \$D7	Copy LSB into rounding byte. Copy each of the other bytes of the mantissa into the one lower down.
DC52 DC54 DC56 DC58 DC5A DC5C DC5D DC5F DC61	94 01 69 08 30 E8 F0 E6 E9 08 A8 A5 DF B0 14 16 01	STY \$01,X ADC #\$08 BMI \$DC40 BEQ \$DC40 SBC #\$08 TAY LDA \$DF BCS \$DC75 ASL \$01,X	If more than 7 bits of shift still required then go round again. Re-adjust counter. Shift each bit of the mantissa
DC63	90 02	BCC \$DC67	one bit to the right. Keep the

```
DC65
     F6 01
                 INC $01, X
                                sign in the top bit of the
      76 01
DC67
                  ROR $01, X
                                 most significant byte of the
DC69 76 01
                 ROR $01, X
                                 mantissa.
DC6B 76 02
                 ROR $02, X
DC6D
DC6F
                 ROR $03,X
      76 03
                 ROR $04,X
      76 04
      6A
DC71
                 ROR A
DC72
      С8
                  INY
                                 Repeat until correct number of
DC73
      DO EC
                 BNE $DC61
                                bit shifts have taken place.
DC75
       18
                  CLC
DC76
       60
                  RTS
                                 Exit.
DC77
       82 13 5D 8D DE
                                 LN(10) Floating point numbers for use
DC7C
       82 49 OF DA 9E
                                 PI by numeric functions.
DC81
       81 00 00 00 00
                                 1.0
DC86
       0.3
       7F 5E 56 CB 79
DC87
                                Data for the Log series.
DC8C
       80 13 9B 0B 64
DC91
       80 76 38 93 16
DC96
      82 38 AA 3B 20
DC9B
     80 35 04 F3 34
                                SQR(.5) More floating point numbers.
DCA0 81 35 04 F3 34
                                SQR(2)
DCA5 80 80 00 00 00
                                 -0.5
DCAA 80 31 72 17 F8
                                 LN(2)
                 JSR $DF13
DCAF
      20 13 DF
                                 LN Test main FPA.
                 BEQ $DCB6
DCB2 F0 02
                                Give error if zero.
DCB4 10 03
                 BPL $DCB9
                                Give error if negative.
DCB6 4C 36 D3 JMP $D336
                                Print "ILLEGAL QUANTITY ERR.".
DCB9 A5 D0
                LDA $D0
DCBB E9 7F
                 SBC #$7F
DCBD 48
                 PHA
                                 Save signed binary exponent.
DCBE A9 80
                LDA #$80
                                 Set exponent to +0.
DCC0 85 D0
                 STA $D0
DCC2 A9 9B
                 LDA #$9B
DCC4 A0 DC
                LDY #$DC
DCC6 20 22 DB JSR $DB22
                                Add SQR(.5) to number.
                LDA #$A0
LDY #$DC
DCC9 A9 A0
DCCB A0 DC
DCCD 20 E4 DD JSR $DDE4
                                 Divide number into SQR(2).
DCD0 A9 81
                LDA #$81
DCD2 A0 DC
                LDY #$DC
DCD4 20 0B DB JSR $DB0B
                                 Subtract from 1.
DCD7 A9 86
                LDA #$86
DCD9 A0 DC
                LDY #$DC
               JSR $E2FD
DCDB 20 FD E2
                                Evaluate LN series.
DCDE
     A9 A5
                 LDA #$A5
DCEO AO DC
                 LDY #$DC
DCE2 20 22 DB
                JSR $DB22
                                Add -0.5.
                 PLA
                                Get exponent.
DCE5
      68
                 JSR $E076
      20 76 E0
DCE6
                                Add A to main FPA.
                 LDA #$AA
     A9 AA
DCE9
      A0 DC
                 LDY #$DC
                                Point A, Y to LN(2).
DCEB
               JSR ארבי
BNE $DCF5
      20 51 DD
                                Unpack work FPA.
DCED
DCF0
      D0 03
                                * OPERATOR.
      4C 50 DD
                                Exit if work FPA is zero.
DCF2
      20 7C DD
                 JSR $DD7C
DCF5
                                Check & set up exponents.
DCF8
      A9 00
                 LDA #$00
                                 Clear work area.
DCFA 85 95
DCFC 85 96
                 STA $95
                 STA $96
```

```
STA $97
      85 97
DCFE
      85 98
DD00
                 STA $98
DD02
      A5 DF
                 LDA $DF
                                Multiply using rounding byte.
DD04
      20 1E DD
                 JSR $DD1E
DD07
     A5 D4
                 LDA $D4
                                Multiply using LSB of
DD09
      20 1E DD
                 JSR $DD1E
                                 mantissa.
DD0C
      A5 D3
                 LDA $D3
                                 Multiply using next LSB of
DD0E
      20 1E DD
                 JSR $DD1E
                                 mantissa.
DD11
      A5 D2
                 LDA $D2
                                Multiply using next LSB of
DD13
      20 1E DD
                 JSR $DD1E
                                mantissa.
DD16
      A5 D1
                LDA $D1
                                Multiply using MSB of the
               JSR $DD23
DD18
      20 23 DD
                                mantissa.
      4C 64 DE
DD1B
                 JMP $DE64
                                 Transfer to main FPA & exit.
DD1E
      D0 03
                 BNE $DD23
                                 If byte is zero then shift up
DD20
      4C 3E DC
                 JMP $DC3E
                                work area by 8 bits.
DD23
      4A
                 LSR A
                                Set dummy bit to keep shifting
DD24
     09 80
                 ORA #$80
     A8
DD26
                 TAY
                                 Save control byte.
DD2.7
      90 19
                 BCC $DD42
DD29 18
                 CLC
DD2A A5 98
                 LDA $98
DD2C 65 DC
                 ADC $DC
                                Add LSBs.
DD2E 85 98
                 STA $98
DD30 A5 97
                 LDA $97
                                 D0 next LSBs.
DD32 65 DB
                 ADC $DB
DD34 85 97
                 STA $97
DD36 A5 96
                LDA $96
                                D0 next LSBs.
DD38 65 DA
                 ADC $DA
DD3A 85 96
                 STA $96
DD3C A5 95
                                 D0 MSBs.
                LDA $95
DD3E 65 D9
                 ADC $D9
DD40 85 95
                 STA $95
DD42 66 95
                ROR $95
                                Shift work area down by 1 bit.
DD44 66 96
                ROR $96
DD46 66 97
                ROR $97
DD48 66 98
                ROR $98
DD4A 66 DF
                ROR $DF
DD4C 98
                                Restore control byte and shift
                 TYA
DD4D 4A
                 LSR A
                                out 1 bit.
DD4E D0 D6
                                Loop again if not finished.
                BNE $DD26
DD50 60
                 RTS
DD51 85 91
                STA $91
                                UNPACK WORK FPA FROM MEMORY.
DD53 84 92
                 STY $92
                                 Save pointer to variable.
DD55
     A0 04
                LDY #$04
DD57
     B1 91
                 LDA ($91),Y
                                 Set up LSB.
     85 DC
                 STA $DC
DD59
DD5B
     8.8
                 DEY
     B1 91
                LDA ($91),Y
DD5C
                                Set up next LSB.
                 STA $DB
DD5E
      85 DB
DD60
      88
                 DEY
      B1 91
DD61
                 LDA ($91),Y
                                 Set up next LSB.
                 STA $DA
DD63
     85 DA
DD65
      88
                 DEY
      B1 91
                 LDA ($91),Y
DD66
                                Set up sign byte.
      85 DD
                 STA $DD
DD68
      45 D5
DD6A
                 EOR $D5
      85 DE
                                 Set sign difference byte.
DD6C
                 STA $DE
DD6E
      A5 DD
                 LDA $DD
DD70
      09 80
                 ORA #$80
```

DD72 DD74	85 D9 88		STA DEY	\$D9	Set up MSB.
DD75 DD77	B1 91 85 D8		LDA STA	(\$91),Y \$D8	Set up exponent.
DD79 DD7B	A5 D0		LDA RTS		Get exponent of main FPA and exit.
DD7C	A5 D8		LDA		Check & set exponents for
DD7E DD80	F0 1F 18		BEQ CLC	\$DD9F	If work FPA is zero then exit.
DD81 DD83	65 D0 90 04		ADC BCC	\$D0 \$DD89	Add other exponent byte. Handle under/overflow.
DD85 DD87	30 1D			\$DDA4	
DD88	2C 10		BIT	\$1410	
DD8B DD8D	69 80 85 D0		ADC STA	#\$80 \$D0	Set proper offset 80 format for exponent.
DD8F DD91	D0 03 4C B6			\$DD94 \$DBB6	If exponent is zero then clear Founding byte and exit.
					-
DD94 DD96	A5 DE 85 D5		LDA STA		Set sign to sign difference byte.
DD98	60		RTS		
DD99 DD9B	A5 D5 49 FF		LDA	\$D5 #\$FF	If non zero then give error.
DD9D	30 05		BMI	\$DDA4	
DD9F DDA0	68 68		PLA PLA		Pull return address off stack.
DDA1	4C B2	DB	JMP	\$DBB2	Set main FPA to 0 and exit.
DDA4	4C 39	DC	JMP	\$DC39	Print "OVERFLOW ERROR".
DDA7	20 E5	DE		\$DEE5	MULTIPLY MAIN FPA BY 10.
DDAA DDAB	AA F0 10		TAX BEQ	\$DDBD	Copy main FPA into work FPA. Number is zero.
DDAD DDAE	18 69 02		CLC ADC	#\$02	Multiply by 4 by adding 2 to the exponent.
DDB0	B0 F2		BCS	\$DDA4	Error if too large.
DDB2 DDB4	A2 00 86 DE		LDX STX	#\$00 \$DE	
DDB6	20 32	DB	JSR	\$DB32	Add in original number.
DDB9 DDBB	E6 D0 F0 E7			\$D0 \$DDA4	Double result. Error if exponent too big.
DDBD	60		RTS		
DD6E	84 20	00 00	00		Floating point number - 10.
DDC3	20 E5			\$DEE5	DIVIDE MAIN FPA BY 10.
DDC6 DDC8	A9 BE A0 DD			#\$BE #\$DD	Copy main FPA to work FPA. Point to the number 10.
DDCA	A2 00		LDX	#\$00	
DDCC DDCE	86 DE 20 7B			\$DE \$DE 7B	Clear sign difference byte. Unpack number pointed to.
DDCE DDD1	4C E7			\$DE7B \$DDE7	Divide numbers.
DDD4	20 AF			\$DCAF	LOG Find LN of number.
DDD7 DDDA	20 E5 A9 77			\$DEE5 #\$77	Copy main FPA into work FPA.
DDDC	A0 DC			#\$DC	Point to conversion factor.
DDDE	20 7B			\$DE7B	Unpack number pointed to.
DDE1	4C E7	סט	JMP	\$DDE7	Divide to get correct result.

```
Unpack work FPA from memory.
DDE4
       20 51 DD
                  JSR $DD51
       F0 76
DDE 7
                  BEQ $DE5F
                                 / OPERATOR.
DDE9
       20 F4 DE
                  JSR $DEF4
                                 Round main FPA.
DDEC
       A9 00
                  LDA #$00
                                 Negate exponent of main FPA.
DDEE
       38
                  SEC
DDEF
       E5 D0
                  SBC $D0
DDF1
       85 D0
                  STA $D0
DDF3
      20 7C DD
                  JSR $DD7C
                                 Check and set up exponents.
DDF6 E6 D0
DDF8 F0 AA
DDFA A2 FC
                  INC $D0
                                 Adjust exponent.
                  BEQ $DDA4
                                 Error if too big.
                  LDX #$FC
                                 Loop count.
DDFC A9 01
                  LDA #$01
                                 Terminator bit.
DDFE A4 D9
                 LDY $D9
                                 Compare main mantissa with
DE00 C4 D1
                  CPY $D1
                                 that of work FPA.
DE02 D0 10
                  BNE $DE14
DE04 A4 DA
                 LDY $DA
DE06 C4 D2
                  CPY $D2
DE08 D0 OA
                 BNE $DE14
DEOA A4 DB
                 LDY $DB
DEOC C4 D3
                  CPY $D3
DEOE DO 04
                 BNE $DE14
DE10 A4 DC
                 LDY $DC
DE12 C4 D4
                 CPY $D4
DE14 08
                 PHP
                                 Save flags.
DE15 2A
                 ROL A
                                 If not finished then don't
DE16 90 09
                 BCC $DE21
                                 save it.
DE18 E8
                 INX
                                 Save in workspace.
DE19 95 98
                 STA $98,X
DE1B F0 32
                 BEQ $DE4F
                                 Set terminator bit on last loop.
DE1D 10 34
                 BPL $DE53
                                 Finished.
DE1F A9 01
                 LDA #$01
                                 Set terminator bit.
DE21 28
                 PLP
                                 Restore flags.
                BCS $DE32
DE22 B0 0E
                                 Subtract if work > main FPA.
DE24 06 DC
                 ASL $DC
                                 Shift up mantissa of work FPA.
DE26 26 DB
                 ROL $DB
DE28 26 DA
                 ROL $DA
DE2A 26 D9
                 ROL $D9
                                 Do subtraction if bit has
DE2C B0 E6
                 BCS $DE14
                                 shifted out.
DE2E 30 CE
                 BMI $DDFE
                                 Do compare if top bit set.
DE30 10 E2
                                 Jump back.
                 BPL $DE14
DE32 A8
                 TAY
                                 Save A.
                LDA $DC
DE33 A5 DC
                                 Subtract main FPA from work
DE35 E5 D4
                 SBC $D4
                                 FPA.
DE37 85 DC
                 STA $DC
DE39 A5 DB
                 LDA $DB
DE3B E5 D3
                 SBC $D3
DE3D
     85 DB
                 STA $DB
DE3F A5 DA
                 LDA $DA
      E5 D2
                 SBC $D2
DE 41
     85 DA
                 STA $DA
DE 43
                 LDA $D9
      A5 D9
DE 45
                 SBC $D1
      E5 D1
DE 47
DE 49
       85 D9
                 STA $D9
DE4B
                  TYA
       98
                                 Restore A.
       4C 24 DE
                  JMP $DE24
                                 Jump back into loop.
DE4C
       A9 40
                                 Set terminator bit for final
DE4F
                  LDA #$40
       DO CE
                                 loop and jump back into loop.
DE 51
                  BNE $DE21
                                 Get bits into top 2 bits of
DE53
       0A
                  ASL A
DE54
       0A
                  ASL A
                                 rounding byte.
DE55
       0A
                  ASL A
```

```
DE56
      0A
                  ASL A
DE57
       0A
                  ASL A
DE58
       0A
                  ASL A
DE59
       85 DF
                  STA $DF
                                  Store rounding byte.
DE5B
       28
                  PLP
                                  Remove flag from stack and
DE5C
       4C 64 DE
                  JMP $DE64
                                  transfer result to main FPA.
DE5F
       A2 85
                  LDX #$85
                                  Print "DIVISION BY ZERO
DE61
       4C 7E C4
                  JMP $C47E
                                  ERROR".
DE64
       A5 95
                  LDA $95
                                  Transfer work area into main
DE66
       85 D1
                  STA $D1
                                  FPA.
DE68
      A5 96
                  LDA $96
     85 D2
DE6A
                  STA $D2
     A5 97
DE6C
                  LDA $97
DE6E 85 D3
                  STA $D3
DE70 A5 98
                  LDA $98
DE72 85 D4
                  STA $D4
DE74 4C 92 DB
                  JMP $DB92
                                  Normalise and exit.
DE77
      A9 7C
                  LDA #$7C
                                  PI Point A, Y
DE 79
     A0 DC
                  LDY #$DC
                                  PI.
DE7B 85 91
                  STA $91
                                  UNPACK FP NUMBER POINTED TO BY
DE7D 84 92
                  STY $92
                                  Α,Υ.
DE7F A0 04
                  LDY #$04
                  LDA ($91),Y
DE81 B1 91
                                  Copy the bytes down from
DE83 85 D4
                  STA $D4
                                  memory starting with the LSB
DE85 88
                  DEY
                                  and finishing with the MSB.
                 LDA ($91),Y
DE86 B1 91
DE88 85 D3
                  STA $D3
DE8A 88
                  DEY
                 LDA ($91),Y
DE8B B1 91
DE8D 85 D2
                  STA $D2
DE8F 88
                  DEY
DE90 B1 91
                 LDA ($91),Y
                                  Set sign byte.
DE92 85 D5
                 STA $D5
DE94 09 80
                  ORA #$80
DE96 85 D1
                 STA $D1
                                  Save MSB.
DE98 88
                 DEY
DE99 B1 91
                 LDA ($91),Y
                                 Get exponent.
DE9B 85 D0
                 STA $D0
DE9D 84 DF
                 STY $DF
                                  Zero the rounding byte.
DE9F
      60
                  RTS
      A2 CB
                 LDX #$CB
DEA0
                                  Set X to save main FPA in temp
DEA2
      2C A2 C6
                BIT $C6A2
                                  locations. BIT hides LDX #$C6.
DEA5
      A0 00
                 LDY #$00
                                 Set Y (MSB) and branch to main
                                 main part of routine.
DEA7
      F0 04
                 BEO $DEAD
                 LDX $B8
                                 Pack FPA into memory pointed
DEA9
     A6 B8
                 LDY $B9
      A4 B9
                                 to by X,Y.
DEAR
       20 F4 DE
                 JSR $DEF4
                                 Round off main FPA.
DEAD
                 STX $91
      86 91
DEB0
                                  Save pointer.
      84 92
                  STY $92
DEB2
      A0 04
                 LDY #$04
DEB4
       A5 D4
DEB6
                 LDA $D4
      91 91
                                  Store LSB of mantissa in
DEB8
                  STA ($91),Y
DEBA
       88
                  DEY
                                  memory.
       A5 D3
DEBB
                  LDA $D3
       91 91
                  STA ($91),Y
DEBD
                                 Store next LS6.
DEBF
       88
                  DEY
DEC0
      A5 D2
                  LDA $D2
```

DEC2 DEC4 DEC5 DEC7 DEC9 DECB DECD DECE DED0 DED2 DED4	91 91 88 A5 D5 09 7F 25 D1 91 91 88 A5 D0 91 91 84 DF 60	STA (\$91),Y DEY LDA \$D5 ORA #\$7F AND \$D1 STA (\$91),Y DEY LDA \$D0 STA (\$91),Y STY \$DF RTS	Save MSB with sign packed in. Save exponent.
DED5 DED7 DED9 DEDB DEDD DEDF DEE0 DEE2	A5 DD 85 D5 A2 05 B5 D7 95 CF CA D0 F9 86 DF	LDA \$DD STA \$D5 LDX #\$05 LDA \$D7,X STA \$CF,X DEX BNE \$DEDB STX \$DF	Copy work FPA into main FPA. Transfer sign byte. Transfer number. Set Founding byte.
DEE 4 DEE 5 DEE 8 DEE A DEE C DEE E DEE F DEF 1 DEF 3	20 F4 DE A2 06 B5 CF 95 D7 CA D0 F9 86 DF 60	JSR \$DEF4 LDX #\$06 LDA \$CF,X STA \$D7,X DEX BNE \$DEEA STX \$DF RTS	Copy main FPA into work FPA. Transfer bytes including the sign byte. Set rounding byte.
DEF 4 DEF 6 DEF 8 DEF A DEF C DEF F	A5 D0 F0 FB 06 DF 90 F7 20 2A DC D0 F2	LDA \$D0 BEQ \$DEF3 ASL \$DF BCC \$DEF3 JSR \$DC2A BNE \$DEF3	ROUND OFF MAIN FPA. Exit if it is zero. Exit if rounding byte is less than half. Increment mantissa. Exit if okay otherwise jump to adjust exponent and mantissa.
DF01	4C F3 DB	JMP \$DBF3	
DF01 DF04 DF07 DF09 DF0B DF0D	20 A9 D2 46 D4 B0 04 A9 00 F0 15	JMP \$DBF3 JSR \$D2A9 LSR \$D4 BCS \$DF0F LDA #\$00 BEQ \$DF24	Convert main FPA to integer. Go to TRUE/FALSE according to lowest bit. FALSE Set main FPA to 0.
DF04 DF07 DF09	20 A9 D2 46 D4 B0 04 A9 00	JSR \$D2A9 LSR \$D4 BCS \$DF0F	Convert main FPA to integer. Go to TRUE/FALSE according to lowest bit. FALSE
DF04 DF07 DF09 DF0B DF0D	20 A9 D2 46 D4 B0 04 A9 00 F0 15 A9 FF	JSR \$D2A9 LSR \$D4 BCS \$DF0F LDA #\$00 BEQ \$DF24 LDA #\$FF	Convert main FPA to integer. Go to TRUE/FALSE according to lowest bit. FALSE Set main FPA to 0. TRUE

```
85 D2
DF28
                 STA $D2
     A2 88
                  LDX #$88
DF2A
      A5 D1
DF2C
                  LDA $D1
DF2E 49 FF
                  EOR #$FF
DF2E
DF30 2A
DF31 A9 00
                  ROL A
DF31 Ay UC
DF33 85 D4
DF35 85 D3
DF37 86 D0
                  LDA #$00
                                 Clear low 2 bytes of mantissa
                  STA $D4
                  STA $D3
                  STX $D0
                                  Set exponent to X.
DF39 85 DF
DF3B 85 D5
DF3D 4C 8D DB
                  STA $DF
                                  Clear sign and rounding bytes.
                  STA $D5
                  JMP $DB8D
                                 Normalise FPA and exit.
DF40 85 D1
                  STA $D1
                                 Convert 2 byte integer in A
DF42 84 D2
                  STY $D2
                                 (MSB) and Y (LSB) into
     A2 90
                 LDX #$90
DF 44
                                  floating point number.
DF46
      38
                  SEC
                                 Jump to clear and normalise
                BCS $DF31
LSR $D5
      B0 E8
DF 47
                                 rest of main FPA.
DF49 46 D5
                                 ABS Clear sign bit of main
DF4B 60
                                 FPA and exit.
                  RTS
                STA $93
DF4C 85 93
                                  COMPARE MAIN FPA WITH NUMBER
DF4E 84 94
                  STY $94
                                  IN MEMORY.
DF50 A0 00
                 LDY #$00
                                  Set pointer.
DF52 B1 93
                 LDA ($93),Y
                                  Get exponent.
DF54 C8
                  INY
DF55 AA
                  TAX
DF56 F0 BB
                 BEQ $DF13
                                 If zero just test FPA.
DF58 B1 93
                 LDA ($93),Y
DF5A 45 D5
                                 If signs are different then
                 EOR $D5
DF5C 30 B9
                 BMI $DF17
                                 just test FPA.
DF5E E4 D0
                 CPX $D0
                                 If exponents not different
DF60 D0 21
                 BNE $DF83
                                 then adjust for signs & exit.
DF62 B1 93
                 LDA ($93),Y
DF64 09 80
                 ORA #$80
DF66 C5 D1
                 CMP $D1
                                 Test MSB of mantissa.
DF68 D0 19
                 BNE $DF83
DF6A C8
                                 If MSB are equal then test the
                 INY
                LDA ($93),Y
DF6B B1 93
                                 next MSBs and so on until the
DF6D C5 D2
                 CMP $D2
                                 LSBs are reached.
DF6F D0 12
                 BNE $DF83
DF71 C8
                 INY
DF72 B1 93
                 LDA ($93),Y
DF74 C5 D3
                 CMP $D3
DF76 D0 0B
                 BNE $DF83
DF78 C8
                 INY
                LDA #$7F
CMP $DF
DF79 A9 7F
                                  Test LSBs allowing for
DF7B C5 DF
                                  rounding.
DF7D B1 93
                 LDA ($93),Y
DF7F E5 D4
                 SBC $D4
                 BEQ $DFAB
DF81
     F0 28
      A5 D5
                 LDA $D5
                                  Get sign byte, inverting if
DF83
      90 02
                 BCC $DF89
DF85
                                 FPA < memory.
      49 FF

4C 19 DF JMP $Dr...

A5 DO LDA $DO

BEQ $DFDA
DF87
                                 Set A accordingly.
DF89
                                  CONVERT MAIN FPA TO INTEGER.
DF8C
                                 Number is zero.
DF8E
                                  Calculate number of shifts to
DF90
                 SBC #$A0
BIT $D5
       E9 A0
                                 the left to do.
DF91
DF93 24 D5
                                  Test sign of mantissa.
             BPL $DFA0
DF95 10 09
                                 Sign is positive.
```

```
DF97
      AA
                  TAX
       A9 FF
DF98
                  LDA #$FF
      85 D7
DF9A
                  STA $D7
                                 Invert sign extend byte and
DF9C
      20 08 DC
                  JSR $DC08
                                 content of mantissa.
      8A
DF9F
                  TXA
DFA0
     A2 D0
                  LDX #$D0
DFA2
      C9 F9
                  CMP #$F9
                                 If more than 7 bits of shift
DFA4
       10 06
                  BPL $DFAC
                                 are needed then call routine
       20 54 DC
DFA6
                 JSR $DC54
                                 to shift it.
DFA9
      84 D7
                  STY $D7
                                 Clear sign extend byte.
DFAB
      60
                  RTS
                                 Exit.
DFAC
      Α8
                  TAY
DFAD
      A5 D5
                  LDA $D5
                                 Shift mantissa as required.
DFAF
      29 80
                 AND #$80
DFB1 46 L.
DFB3 05 D1
                 LSR $D1
                 ORA $D1
DFB5 85 D1
                 STA $D1
DFB7 20 6B DC JSR $DC6B
                                 Perform shift.
DFBA 84 D7
                  STY $D7
                                 Clear sign extend byte.
DFBC
      60
                  RTS
     A5 D0
DFBD
                 LDA $D0
                                 INT
                  CMP #$A0
DFBF C9 A0
                                 If number is over 2A32 then it
DFC1 B0 20
                 BCS $DFE3
                                is integer already.
DFC3 20 8C DF JSR $DF8C
                                 Convert to integer.
DFC6 84 DF
                 STY $DF
                                 Zero sign and rounding bytes.
DFC8 A5 D5
                 LDA $D5
DFCA 84 D5
                 STY $D5
DFCC 49 80
                 EOR #$80
                                 Set carry if positive.
DFCE 2A
                 ROL A
                 LDA #$A0
DFCF A9 A0
                                 Set exponent to 32.
DFD1 85 D0
                 STA $D0
DFD3 A5 D4
                 LDA $D4
DFD5 85 24
                 STA $24
DFD7 4C 8D DB JMP $DB8D
                                Normalise and exit.
DFDA 85 D1
                 STA $D1
                                 Zero the mantissa of main FPA.
DFDC 85 D2
                 STA $D2
DFDE 85 D3
                 STA $D3
DFE0 85 D4
                 STA $D4
DFE2 A8
                 TAY
DFE3 60
                 RTS
                                 Exit.
DFE4 4C 81 E9 JMP $E981
                                Get hex number.
DFE7 A0 00
                 LDY #$00
                                 GET NUMBER.
DFE9 A2 OA
                 LDX #$0A
                                 Clear section of memory from
DFEB 94 CC
                 STY $CC,X
                                 $CC to $D6 inclusive.
DFED
     CA
                 DEX
DFEE 10 FB
                 BPL $DFEB
      90 13
                 BCC $E005
                                 If digit, skip special tests.
DFFO
DFF2 C9 23
                 CMP #$23
                 BEQ $DFE4
DFF4 F0 EE
                                 "#" found, number is in hex.
      C9 2D
                 CMP #$2D
DFF6
                 BNE $DFFE
                                 No "-" sign before number.
     D0 04
DFF8
      86 D6
                 STX $D6
                                 Set sign to #FF If -ve.
DFFA
      F0 04
                 BEQ $E002
DFFC
      C9 2B
                 CMP #$2B
DFFE
      D0 05
20 E2 00 JSR $00E2
BCC $E062
                                 No "+" sign before number.
E000
                                 Get next character.
E002
E005
      90 5B
                                 If digit, then add it in.
```

```
E007
      C9 2E
                 CMP #$2E
     F0 2E
E009
                  BEQ $E039
                                 Character is ".".
E00B
      C9 45
                  CMP #$45
     D0 30
                                 No "E" for exponent.
E00D
                  BNE $E03F
EOOF
      20 E2 00
                  JSR $00E2
                                 Get next character.
     90 17
E012
                  BCC $E02B
                                 Character is a digit.
E014
      C9 CD
                  CMP #$CD
      FO OE
E016
                  BEQ $E026
                                 Character is a "-" token.
E018
      C9 2D
                  CMP #$2D
E01A F0 0A
                 BEQ $E026
                                 Character is "-".
E01C C9 CC
E01E F0 08
E020 C9 2B
E022 F0 04
                  CMP #$CC
                 BEQ $E028
                                 Character is a "+" token.
                  CMP #$2B
                 BEQ $E028
                                 Character is "+".
E024 D0 07
                 BNE $E02D
E026 66 CF
                 ROR $CF
                                 Set negative exponent.
E028 20 E2 00 JSR $00E2
                                 Get next char.
E02B 90 5C
                 BCC $E089
                                 If digit, then add it in.
E02D 24 CF
                 BIT $CF
E02F 10 0E
                 BPL $E03F
                                 Exponent is positive.
E031 A9 00
                 LDA #$00
E033 38
                 SEC
                                 Negate exponent.
E034 E5 CD
                 SBC $CD
E036 4C 41 E0 JMP $E041
                                 Finish off.
E039 66 CE
                 ROR $CE
                                 Set decimal point flag.
E03B 24 CE
                 BIT $CE
                                 Loop around again if D.P. not
                 BVC $E002
E03D 50 C3
                                 already set.
E03F A5 CD
                 LDA $CD
E041 38
                 SEC
                                 Decrement exponent & subtract
E042 E5 CC
                 SBC $CC
                                number of digits after D.P.
E044 85 CD
                 STA $CD
                                 Save total exponent.
E046 F0 12
                 BEQ $E05A
                                 Exponent is positive.
E048 10 09
                 BPL $E053
E04A 20 C3 DD JSR $DDC3
                                 Divide main FPA by 10, total
E04D E6 CD
                 INC $CD
                                 exponent negative.
E04F D0 F9
                 BNE $E04A
E051 F0 07
                 BEQ $E05A
                                 Multiply main FPA by 10, total
E053 20 A7 DD JSR $DDA7
E056 C6 CD
                 DEC $CD
                                 exponent positive.
E058 D0 F9
                 BNE $E053
E05A A5 D6
                                 Negate if necessary and exit.
                 LDA $D6
E05C 30 01
                 BMI $E05F
E05E 60
                 RTS
E05F
      4C 71 E2 JMP $E271
                                 Negate main FPA.
E062
      48
                 PHA
                                 Save digit.
E063
       24 CE
                 BIT $CE
                                 If char after D.P. then
E065
      10 02
                 BPL $E069
                                 increment decimal positions
                 INC $CC
E067
       E6 CC
                                 counter.
       20 A7 DD
E069
                 JSR $DDA7
                                 Multiply main FPA by 10.
E06C
       68
                 PLA
                                 Restore digit and reduce to
E06D
       38
                 SEC
                                 decimal digit.
       E9 30
                  SBC #$30
E06E
       20 76 E0
E070
                  JSR $E076
                                 Add digit into FPA.
E073
      4C 02 E0
                  JMP $E002
                                 Jump back for more.
E076
       48
                                 ADD BYTE IN A TO MAIN FPA.
                  PHA
E077
       20 E5 DE
                  JSR $DEE5
                                 Save byte and copy main FPA
                                 into work FPA. Restore byte.
E07A
       68
                  PLA
       20 24 DF
E07B
                 JSR $DF24
                                 Set main FPA to signed byte
```

```
E07E
      A5 DD
                 LDA $DD
                                 in A.
E080
      45 D5
                  EOR $D5
E082
      85 DE
                  STA $DE
                                 Set sign difference flag.
E084
      A6 D0
                  LDX $D0
E086
      4C 25 DB
                  JMP $DB25
                                 Add the 2 FPAs and exit.
E089
      A5 CD
                 LDA $CD
                                 Deal with digit after E.
E08B
      C9 0A
                  CMP #$0A
                                 Test if exponent is < 10.
E08D
      90 09
                  BCC $E098
                                 Add in second digit.
E08F
      A9 64
                 LDA #$64
                                 Set underflow if negative
E091
       24 CF
                  BIT $CF
                                 exponent by using E-100.
E093
      30 11
                  BMI $E0A6
      4C 39 DC
E095
                  JMP $DC39
                                 Print "OVERFLOW ERROR".
E098
      0A
                 ASL A
                                 Multiply exponent by 10.
E099
      0A
                  ASL A
E09A
      18
                  CLC
E09B 65 CD
                 ADC $CD
E09D
     0A
                 ASL A
E09E 18
                 CLC
E09F
     A0 00
                 LDY #$00
E0A1 71 E9
                 ADC ($E9),Y
                                 Add next digit to exponent.
E0A3 38
                 SEC
E0A4 E9 30
                 SBC #$30
                                 Reduce to decimal range.
E0A6 85 CD
                 STA $CD
E0A8 4C 28 E0
                 JMP $E028
                                Go round for next digit.
                                           List of floating point
EOAB 9B 3E BC 1F FD
                                 1E8
                                 9.99999E8 numbers for converting a
E0B0 9E 6E 6B 27 FD
E0B5 9E 6E 6B 28 00
                                 1E9
                                           number to string.
                  LDA #$AD
                                 Print "IN" <line number>.
E0BA
     A9 AD
E0BC
      A0 C3
                  LDY #$C3
E0BE 20 D2 E0
                 JSR $E0D2
                                 Print "IN".
E0C1 A5 A9
                LDA $A9
                                 Get number into A, X.
EOC3 A6 A8
                 LDX $A8
E0C5 85 D1
                 STA $D1
                                 PRINT INTEGER IN A, X.
E0C7 86 D2
                 STX $D2
                                Save integer in mantissa of
E0C9 A2 90
                LDX #$90
                                main FPA. Set exponent to 16.
E0CB 38
                 SEC
                                Set sign to positive.
     E0CC
                                Normalise main FPA.
                                Convert number to a string.
E0CF
EOD2 4C BO CC JMP $CCBO
                                Print out number.
E0D5 A0 01
                 LDY #$01
                                CONVERT NUMBER TO STRING.
EOD7
     A9 20
                 LDA #$20
EOD9
    24 D5
                 BIT $D5
                                 Use space if positive or "-"
E0DB 10 02
                 BPL $E0DF
                                 if negative.
     A9 2D
                 LDA #$2D
E0DD
      99 FF 00
               STA $00FF,Y
EODF
                                 Write char to string.
     85 D5
E0E2
                 STA $D5
                                 Number now positive.
                 STY $E0
E0E4
      84 E0
                                 Save pointer.
EOE6
      С8
                  INY
      A9 30
                 LDA #$30
                                 Set A to "0".
EOE7
      A6 D0
                 LDX $D0
EOE9
      D0 03
                 BNE $E0F0
                                 If number is zero then set
E0EB
      4C F8 E1
                 JMP $E1F8
                                 the string to "0" and exit.
E0ED
      A9 00
                  LDA #$00
E0F0
E0F2
      E0 80
                 CPX #$80
E0F4 F0 02
                 BEQ $E0F8
                                 Exponent is zero.
```

```
E0F6
      B0 09
                 BCS $E101
                                Exponent is positive.
E0F8
      A9 B5
                  LDA #$B5
EOFA
      A0 E0
                  LDY #$E0
E0FC
      20 ED DC
                  JSR $DCED
                                 Multiply main FPA by 1E9.
     A9 F7
EOFF
                  LDA #$F7
                                 Set initial E value to -9.
E101
      85 CC
                  STA $CC
     A9 B0
E103
                  LDA #$B0
E105
      A0 E0
                 LDY #$E0
                                 Compare main FPA with
      20 4C DF
E107
                  JSR $DF4C
                                 9.9999E8.
     F0 1E
E10A
                 BEQ $E12A
                                 Convert if equal.
      10 12
E10C
                  BPL $E120
                                 Main FPA is greater.
E10E
      A9 AB
                  LDA #$AB
      A0 E0
E110
                 LDY #$E0
      20 4C DF
E112
                  JSR $DF4C
                                 Compare main FPA with 1E8.
     F0 02
E115
                 BEQ $E119
                                 Number in main FPA is 1E8.
      10 OE
E117
                 BPL $E127
                                Number in main FPA > 1E8.
E119
     20 A7 DD
               JSR $DDA7
                                Multiply main FPA by 10.
E11C
     C6 CC
                 DEC $CC
                                Adjust exponent.
E11E D0 EE
                 BNE $E10E
                                 Go round again.
E120 20 C3 DD JSR $DDC3
                                Divide main FPA by 10.
E123
     E6 CC
                 INC $CC
                                Adjust exponent.
E125
     D0 DC
                 BNE $E103
                                Go round again.
E127 20 04 DB JSR $DB04
                                Add 0.5 to round off.
E12A 20 8C DF JSR $DF8C
                                Convert main FPA to integer.
E12D A2 01
                 LDX #$01
                                 Set X to 1 place before D.P.
E12F A5 CC
                 LDA $CC
E131
      18
                 CLC
E132 69 0A
                 ADC #$0A
                                Add 10 to exponent.
E134 30 09
                 BMI $E13F
                                If -ve then use E form.
E136 C9 OB
                 CMP #$0B
                                If too big then use E form.
E138 B0 06
                 BCS $E140
E13A 69 FF
                 ADC #$FF
                                Set digit before ".".
E13C AA
                 TAX
E13D A9 02
                 LDA #$02
                                Force E value.
E13F 38
                 SEC
E140 E9 02
                 SBC #$02
                                 Set proper exponent.
E142 85 CD
                 STA $CD
E144 86 CC
                 STX $CC
E146
     8A
                 TXA
E147 F0 02
                BEQ $E14B
                                Skip leading zeroes before
E149 10 13
                                 decimal point.
                 BPL $E15E
E14B A4 E0
                 LDY $E0
                                 Get pointer to $ construction
E14D A9 2E
                 LDA #$2E
                                 area.
E14F C8
                 INY
E150 99 FF 00
               STA $00FF,Y
                                Write a decimal point.
E153
                 TXA
      8 A
     F0 06
E154
                 BEO $E15C
                                 If not ".OXXX" then skip "0".
E156
      A9 30
                 LDA #$30
                                 Write a "0" to string.
E158
      C8
                 INY
      99 FF 00
E159
                 STA $00FF,Y
                 STY $E0
E15C
      84 E0
                                 Save pointer.
      A0 00
                 LDY #$00
E15E
      A2 80
                 LDX #$80
E160
                                 Initialise decimal exponent.
E162
      A5 D4
                 LDA $D4
E164
       18
                 CLC
       79 OD E2
                 ADC $E20D,Y
                                 Add or subtract the divisor
E165
      85 D4
E168
                 STA $D4
                                 (depending on number added)
       A5 D3
                                 from the number in main FPA.
E16A
                  LDA $D3
       79 OC E2
                  ADC $E20C, Y
E16C
       85 D3
E16F
                 STA $D3
E171
      A5 D2
                  LDA $D2
```

```
ADC $E20B,Y
     79 OB E2
E173
      85 D2
E176
                 STA $D2
                 LDA $D1
E178
     A5 D1
E17A
      79 OA E2
                 ADC $E20A, Y
     85 D1
E17D
                 STA $D1
                                Adjust exponent.
     E8
E17F
                 INX
     В0 04
E180
                 BCS $E186
E182
      10 DE
                 BPL $E162
                                If no overflow then loop.
E184
      30 02
                 BMI $E188
E186
      30 DA
                BMI $E162
E188
      8A
                 TXA
                                Number of shifts.
      90 04
                BCC $E18F
E189
                EOR #$FF
E18B
     49 FF
                                If adding then subtract from
     69 OA
                ADC #$0A
E18D
                                10 to get digit.
E18F
     69 2F
                ADC #$2F
                                Convert to Ascii.
E191 C8
                 INY
                                Update division pointer.
E192 C8
                 INY
E193 C8
                 INY
E194 C8
                 INY
               STY $B6
E195 84 B6
                                Save it.
E197 A4 E0
                                Get digit pointer.
                LDY $E0
E199
     C8
                 INY
                                Advance it.
E19A AA
                 TAX
                                Save add/subtraction direction
E19B 29 7F
                AND #$7F
E19D 99 FF 00 STA $00FF,Y
                                Write digit to string.
E1AO C6 CC
                DEC $CC
                                Decrement digits before ".".
E1A2 D0 06
                BNE $E1AA
E1A4 A9 2E
                LDA #$2E
                               Write "." to string if
E1A6 C8
                INY
                                necessary.
E1A7 99 FF 00 STA $00FF,Y
E1AA 84 E0
                STY $E0
                                Save digit pointer.
E1AC A4 B6
                LDY $B6
                               Get division pointer.
E1AE 8A
                 TXA
E1AF 49 FF
                EOR #$FF
                                Swap add/subtract flag.
E1B1 29 80
                AND #$80
E1B3 AA
                 TAX
E1B4 C0 24
                CPY #$24
E1B6 D0 AA
                BNE $E162
                               Loop if not finished.
                LDY $E0
E1B8 A4 E0
                                Get digit pointer.
E1BA B9 FF 00 LDA $00FF, Y
E1BD 88
                DEY
E1BE C9 30
                CMP #$30
E1C0 F0 F8
                BEQ $E1BA
                               Strip trailing zeroes.
                CMP #$2E
E1C2 C9 2E
E1C4 F0 01
                BEO $E1C7
                               Strip off "." if on end.
E1C6 C8
                INY
               LDA #$2B
LDX $CD
                                "+".
E1C7 A9 2B
E1C9 A6 CD
                BEQ $E1FB
E1CB F0 2E
                               If no E required then exit.
                BPL $E1D7
E1CD
     10 08
                               If positive E, skip negation.
                LDA #$00
E1CF
     A9 00
                               Negate decimal exponent and
                                use "-".
                SEC
E1D1
      38
     E5 CD
                SBC $CD
E1D2
                 TAX
E1D4
      AA
                                "-".
      A9 2D
                LDA #$2D
E1D5
      99 01 01
                 STA $0101,Y
E1D7
                                Put character in string.
      A9 45
E1DA
                 LDA #$45
      99 00 01
                               Put "E" in string.
E1DC
                 STA $0100,Y
E1DF
      8A
                 TXA
                                Get decimal exponent.
E1E0
      A2 2F
                 LDX #$2F
                                Initialise Ascii char.
E1E2
      38
                 SEC
```

```
E1E3
      E8
                  INX
      E9 0A
E1E4
                  SBC #$0A
                                  Subtract 10 to divide A by 10.
                  BCS $E1E3
E1E6
      B0 FB
                                 Result will be in X.
E1E8
E1EA 99 0
E1E8
       69 3A
                  ADC #$3A
                  STA $0103,Y
      99 03 01
                                  Least significant decimal
                  TXA
                                  digit.
                  STA $0102,Y
E1EE
      99 02 01
                                  Write digit.
      A9 00
E1F1
                  LDA #$00
                STA YUL
BEQ $E200
~~~ $00FF
E1F3
       99 04 01
                  STA $0104, Y
E1F6
       F0 08
                STA 400
LDA #$00
CTA $0100
E1F8 99 FF 00
E1FB A9 00
       99 FF 00
                  STA $00FF,Y
                                  Terminate string with a null
E1FD 99 00 01
E200 A9 00
                  STA $0100,Y
                                  and exit.
               LDA #$00
E202 A0 01
                  LDY #$01
E204
       60
                  RTS
     80 00 00 00 00
E205
                                 Floating point 0.5.
                              4 byte integers for use with the routine that converts numbers to strings. Decimal values are also listed in
E20A FA 0A 1F 00 -1E8
E20E
      00 98 96 80 +1E7
E212
      FF F0 BD C0 -1E6
E216 00 01 86 A0 +1E5
E21A FF FF D8 F0 -1E4
                                 exponent form.
E21E 00 00 03 E8 +1E3
E222 FF FF FF 9C -1E2
E226 00 00 00 0A +1E1
E22A FF FF FF FF -1E0
E22E 20 E5 DE
                  JSR $DEE5
                                  SQR Copy main to work FPA.
E231 A9 05
                  LDA #$05
                                  Point to the number 0.5.
E233 A0 E2
                 LDY #$E2
E235 20 7B DE JSR $DE7B
                                  Unpack it into main FPA.
E238 F0 70
                 BEQ $E2AA
                                  A OPERATOR. If zero give 1
E23A A5 D8
                 LDA $D8
                                  as result.
E23C D0 03
                 BNE $E241
E23E 4C B4 DB JMP $DBB4
                                  If work FPA is 0 so is result.
E241 A2 BD
                 LDX #$BD
E243 A0 00
                 LDY #$00
                                  Pack main FPA to $BD-$C1.
E245 20 AD DE JSR $DEAD
E248 A5 DD
                 LDA $DD
E24A 10 OF
                 BPL $E25B
                                  Branch if work FPA is +ve.
      20 BD DF JSR $DFBD
E24C
                                  Get INT of main FPA.
                LDA #$BD
E24F A9 BD
                 LDY #$00
E251
      A0 00
                                 Compare new main FPA against
E253 20 4C DF JSR $DF4C
                                 copy of old main FPA.
E256 D0 03
                 BNE $E25B
                                 If no fractional part use +ve
E258
      98
                  TYA
                                  result.
                                 Get sign of main FPA and copy
E259
      A4 24
                 LDY $24
                JSR $DED7
E25B 20 D7 DE
                                  work FPA into main FPA.
E25E
      98
                  TYA
E25F
       48
                  PHA
                  JSR $DCAF
       20 AF DC
E260
                                  Get LN of main FPA.
      A9 BD
                 LDA #$BD
E263
                 LDY #$00
E265
       A0 00
       20 ED DC
                  JSR $DCED
                                  Multiply by number at $BD-$C1.
E267
       20 AA E2
                  JSR $E2AA
                                  Get EXP of main FPA.
E26A
E26D
       68
                  PLA
                                  Get sign flag.
E26E
       4A
                  LSR A
       90 OA
                  BCC $E27B
                                  Exit if positive.
E26F
E271 A5 D0
                 LDA $D0
                                  UNARY "-" OPERATOR.
E273 F0 06
                 BEQ $E27B
                                  Exit if zero.
```

```
E275
      A5 D5
                 LDA $D5
                                 Swap sign.
E277
       49 FF
                  EOR #$FF
E279
       85 D5
                  STA $D5
E27B
       60
                  RTS
                                  Exit.
       81 38 AA 3B 29
E27C
                                 Data for EXP routine.
E281
       0.7
E282
       71 34 58 3E 56
E287
       74 16 7E B3 1B
E28C
       77 2F EE E3 85
E291
       7A 1D 84 1C 2A
E296
       7C 63 59 58 0A
E29B
       7E 75 FD E7 C6
E2A0
       80 31 72 18 10
E2A5
     81 00 00 00 00
                LDA #$7C
E2AA A9 7C
                                 EXP
E2AC A0 E2
                 LDY #$E2
                                 Unpack number into work FPA
E2AE 20 ED DC JSR $DCED
                                 from $E27C.
E2B1 A5 DF LDA $DF
E2B3 69 50 ADC #$50
                                 Increment rounding byte and
                 ADC #$50
                                 mantissa if need be.
E2B5 90 03 BCC $E2BA
E2B7 20 FC DE JSR $DEFC
E2BA 85 C5
                 STA $C5
                                  Save copy of rounding byte.
E2BC 20 E8 DE JSR $DEE8
                                 Copy main FPA to work FPA.
E2BF A5 D0
                 LDA $D0
E2C1 C9 88
E2C3 90 03
                 CMP #$88
                 BCC $E2C8
                                 Exponent less than 8.
E2C5 20 99 DD JSR $DD99
E2C8 20 BD DF JSR $DFBD
                                 Check size.
                                 Find integer of number.
E2CB A5 24
                 LDA $24
E2CD 18
                 CLC
                 ADC #$81
E2CE 69 81
E2D0 F0 F3
                 BEQ $E2C5
E2D2 38
                 SEC
E2D3 E9 01
                 SBC #$01
E2D5 48
                 PHA
                                 Save exponent.
E2D6 A2 05
E2D8 B5 D8
                LDX #$05
LDA $D8,X
                 LDY $D0,X
E2DA B4 D0
                                  Swap the EPAs.
E2DC 95 D0
                 STA $D0,X
E2DE 94 D8
                 STY $D8,X
E2E0 CA
                 DEX
E2E1 10 F5
                 BPL $E2D8
E2E3 A5 C5
                 LDA $C5
E2E5
      85 DF
                 STA $DF
                                 Restore rounding byte.
E2E7 20 0E DB JSR $DB0E
                                 Perform subtraction.
E2EA 20 71 E2 JSR $E271
                                 Negate the result.
     A9 81
                 LDA #$81
E2ED
      A0 E2
                 LDY #$E2
E2EF
                                 Set pointer to series data.
      20 13 E3
                 JSR $E313
E2F1
                                 Evaluate series.
     A9 00
                 LDA #$00
E2F4
                                 Clear sign difference byte.
E2F6
      85 DE
                 STA $DE
E2F8
                                 Pull exponent.
       68
                  PLA
E2F9
       20 7E DD
                  JSR $DD7E
                                 Check size and set up exponent
E2FC
       60
                  RTS
                                  and exit.
      85 E0
                  STA $E0
E2FD
                                 Set pointer.
E2FF
                  STY $E1
       84 E1
      20 A3 DE
E301
                  JSR $DEA3
                                 Store main FPA at $C6-$CA.
```

```
Unpack number from memory
E304
      A9 C6
                 LDA #$C6
      20 ED DC
E306
                 JSR $DCED
                                 and multiply.
E309
       20 17 E3
                 JSR $E317
                                 Evaluate series.
E30C
      A9 C6
                 LDA #$C6
E30E
      A0 00
                 LDY #$00
                                 Unpack main FPA from $C6-$CA.
E310
      4C ED DC
                 JMP $DCED
E313
      85 E0
                 STA $E0
                                 SERIES EVALUATION.
E315
      84 E1
                 STY $E1
                                 Set pointer to data.
E317
      20 A0 DE
                 JSR $DEA0
                                 Store main FPA at $CB-$CF.
     B1 E0
E31A
                 LDA ($E0),Y
                                Load and set up loop counter.
E31C
      85 D6
                 STA $D6
     A4 E0
E31E
                 LDY $E0
                                Increment $E0, $E1 and leave a
E320
      С8
                 INY
                                 copy of result in A, Y.
E321
      98
                  TYA
E322 D0 02
                 BNE $E326
E324 E6 E1
                 INC $E1
E326 85 E0
                 STA $E0
E328 A4 E1
                 LDY $E1
E32A 20 ED DC JSR $DCED
                                 Unpack work FPA from memory
E32D A5 E0 LDA $E0
                                 and multiply.
E32F A4 E1
                LDY $E1
E331 18
                                Add 5 to pointer at $E0, #E1
                 CLC
E332 69 05
                ADC #$05
                                so that it points to next
                BCC $E337
E334 90 01
                                piece of data. Leave copy of
                 INY
E336 C8
                                 result in A, Y.
E337 85 E0
                 STA $E0
E339 84 E1
                STY $E1
E33B 20 22 DB JSR $DB22
                                Unpack work FPA & add to main
E33E A9 CB
                LDA #$CB
                                 FPA.
E340 A0 00
                LDY #$00
                                Set A, Y to point to copy of
E342 C6 D6
                 DEC $D6
                                 wok FPA.
E344 D0 E4
                 BNE $E32A
                                Repeat until loop has counted
E346 60
                 RTS
                                 out and then exit.
E347
     98 35 44 7A
                                 Data for RND command.
E34B 68 28 B1 46
E34F
      20 13 DF
                 JSR $DF13
                                RND Get sign of main FPA.
E352
     AA
                 TAX
                                 Save it in X.
E353
      30 18
                 BMI $E36D
                                Main FPA is negative.
E355
     A9 FA
                 LDA #$FA
E357
     A0 00
                LDY #$00
E359 20 7B DE JSR $DE7B
                                 Unpack number at $FA.
E35C
     8A
                 TXA
     F0 E7
E35D
                BEO $E346
                                 Number is zero.
E35F
     A9 47
                 LDA #$47
E361
      A0 E3
                LDY #$E3
                                Unpack work FPA from $E347
                 JSR $DCED
E363
      20 ED DC
                                 and multiply with main FPA.
E366
      A9 4B
                LDA #$4B
      A0 E3
                LDY #$E3
E368
                                       Unpack work FPA from $E34B
      20 22 DB
                 JSR $DB22
E36A
                                 and add to main FPA.
      A6 D4
                 LDX $D4
E36D
                 LDA $D1
E36F
      A5 D1
                                 Swap MSB and LSB of main FPA.
E371
      85 D4
                 STA $D4
E373
      86 D1
                 STX $D1
      A9 00
                 LDA #$00
E375
      85 D5
E377
                 STA $D5
                                 Clear sign.
       A5 D0
                 LDA $D0
E379
                                 Transfer exponent to rounding
      85 DF
E37B
                 STA $DF
                                 byte.
.J/D
E37F
                LDA #$80
      A9 80
                                 Set exponent to zero.
             STA $D0
      85 D0
```

E381	20 92 DB	JSR \$DB92	Normalise main FPA.
E384	A2 FA	LDX #\$FA	
E386	A0 00	LDY #\$00	Pack main FPA into memory at
E388	4C AD DE	JMP \$DEAD	\$FA.
E38B	A9 07	LDA #\$07	COS
E38D	A0 E4	LDY #\$E4	Unpack work FPA from \$E407 and
E38F	20 22 DB	JSR \$DB22	add to main FPA.
E392	20 E5 DE	JSR \$DEE5	SIN Copy main to work FPA.
E395	A9 0C	LDA #\$0C	
E397 E399	A0 E4 A6 DD	LDY #\$E4	Unneal main EDA from CECOA and
E399 E39B	20 CC DD	LDX \$DD JSR \$DDCC	Unpack main FPA from \$EC04 and divide by work FPA.
E39E	20 E5 DE	JSR \$DEE5	Copy main FPA to work FPA.
E3A1	20 E5 DE 20 BD DF	JSR \$DFBD	Get INTeger value.
E3A4	A9 00	LDA #\$00	Clear sign difference byte.
E3A6	85 DE	STA \$DE	cical sign difference byte.
E3A8	20 OE DB	JSR \$DB0E	Subtract FPAs.
E3AB	A9 11	LDA #\$11	baberace iins.
E3AD	A0 E4	LDY #\$E4	Unpack work FPA from \$E411
E3AF	20 OB DB	JSR \$DB0B	and subtact from main FPA.
E3B2	A5 D5	LDA \$D5	Save sign of mantissa
E3B4	48	PHA	bave bigin of manerbba
E3B5	10 OD	BPL \$E3C4	Sign of mantissa is positive.
E3B7	20 04 DB	JSR \$DB04	Add 0.5 to result.
E3BA	A5 D5	LDA \$D5	
E3BC	30 09	BMI \$E3C7	Result negative.
E3BE	A5 2D	LDA \$2D	Invert temporary operator
E3C0	49 FF	EOR #\$FF	store.
E3C2	85 2D	STA \$2D	
E3C4	20 71 E2	JSR \$E271	Negate number.
E3C7	A9 11	LDA #\$11	_
E3C9	A0 E4	LDY #\$E4	Unpack work FPA from \$£411 and
E3CB	20 22 DB	JSR \$DB22	add to main FPA.
E3CE	68	PLA	
E3CF	10 03	BPL \$E3D4	Sign is positive.
E3D1	20 71 E2	JSR \$E271	Negate number.
E3D4	A9 16	LDA #\$16	
E3D6	A0 E4	LDY #\$E4	Set pointers.
E3D8	4C FD E2	JMP \$E2FD	Jump to series evaluation.
E3DB	20 A3 DE	JSR \$DEA3	TAN Store main FPA at \$C6.
E3DE	A9 00	LDA #\$00	
E3E0	85 2D	STA \$2D	
E3E2	20 92 E3	JSR \$E392	Find SIN of number.
E3E5	A2 BD	LDX #\$BD	
E3E7	A0 00	LDY #\$00	
E3E9	20 88 E3	JSR \$E388	Save result in memory.
E3EC	A9 C6 A0 00	LDA #\$C6	Unpack original number from
E3EE E3F0	AU UU 20 7B DE	LDY #\$00 JSR \$DE7B	\$C6.
E3F3	A9 00	LDA #\$00	Clear main FPA sign byte.
E3F5	85 D5	STA \$D5	ordar marn rea sign byce.
E3F3 E3F7	A5 2D	LDA \$2D	
E3F7	20 03 E4	JSR \$E403	Execute latter half of SIN
E3FC	A9 BD	LDA #\$BD	routine - to get cosine.
E3FE	A0 00	LDY #\$00	Unpack work FPA from \$BD and
E400	4C E4 DD	JMP \$DDE4	divide to get final result.
E403	48	PHA	
E404	4C C4 E3	JMP \$E3C4	
	-		
E407	81 49 OF DA	A A2	Data for the trigonometric
E40C	83 49 OF DA	A A2	functions.

```
7F 00 00 00 00
E411
E416
       0.5
E417
      84 E6 1A 2D 1B
E41C
       86 28 07 FB F8
E421
       87 99 68 89 01
E426
       87 23 35 DF E1
      86 A5 5D E7 28
E42B
E430
      83 49 OF DA A2
E435
      A1 54 46 8F 13
E43A
      8F 52 43 89 CD
E43F
      A5 D5
                 LDA $D5
                                 ATN
E441
      48
                  PHA
                                 Save sign byte of main FPA.
      10 03
E442
                 BPL $E447
                                 Sign is positive.
E444 20 71 E2
E447 A5 D0
                 JSR $E271
                                 Negate number.
                 LDA $D0
                                 Save exponent of main FPA.
E449 48
                 PHA
E44A C9 81
                  CMP #$81
E44C 90 07
                 BCC $E455
                                Exponent is less than 1.
E44E A9 81
                 LDA #$81
                                 Unpack work FPA from $DC81 and
E450 A0 DC
                 LDY #$DC
                                 divide into main FPA.
E452 20 E4 DD JSR $DDE4
E455 A9 6F
                 LDA #$6F
                                 Evaluate series using data
                 LDY #$E4
E457 A0 E4
                                 from table at $E46F.
E459 20 FD E2
                 JSR $E2FD
E45C 68
                 PLA
E45D C9 81
                 CMP #$81
E45F 90 07
                 BCC $E468
                                 Exponent is less than 1.
E461 A9 07
                 LDA #$07
E463 A0 E4
                 LDY #$E4
                                 Unpack work FPA from $E407 and
E465 20 OB DB
                 JSR $DB0B
                                 subtract from main FPA.
E468 68
                 PLA
E469 10 03
                 BPL $E46E
                                 Branch if positive.
E46B 4C 71 E2
                 JMP $E271
                                 Negate number.
E46E 60
                 RTS
                                 Exit.
E46F
      0B 76 B3 83 BD
                                 Data for ATN.
E474 D3 79 1E F4 A6
E479
     F5 7B 83 FC B0
E47E
      10
E47F
      7C 0C 1F 67 CA
E484 7C DE 53 CB C1
      7D 14 64 70 4C
E489
      7D B7 EA 51 7A
E48E
      7D 63 30 88 7E
E493
E498
      7E 92 44 99 3A
E49D
      7E 4C CC 91 C7
E4A2
      7F AA AA AA 13
      81 00 00 00 00
E4A7
      20 35 E7
E4AC
                  JSR $E735
                                 Get in sync with tape.
      20 C9 E6
                 JSR $E6C9
E4AF
                                 Read byte from tape.
      C9 24
                 CMP #$24
E4B2
      D0 F9
                  BNE $E4AF
                                 Get bytes until "$" is read.
E4B4
      8E B1 02
                 STX $02B1
E4B6
       A2 09
                  LDX #$09
E4B9
E4BB
       20 C9 E6
                 JSR $E6C9
                                 Read byte.
                STA $02A7,X
E4BE 9D A7 02
                                 Save in header block.
E4C1
      CA
                  DEX
```

```
E4C2
      D0 F7
                 BNE $E4BB
       20 C9 E6
E4C4
                  JSR $E6C9
                                Get byte.
E4C7
       FO OA
                  BEQ $E4D3
                                End of file name.
E4C9
      E0 10
                  CPX #$10
                                 Continue for up to 16 bytes.
E4CB
      B0 F7
                  BCS $E4C4
E4CD
      9D 93 02
                 STA $0293,X
                                 Save chars of file name.
E4D0
       E8
                  INX
E4D1
       D0 F1
                  BNE $E4C4
       9D 93 02
E4D3
                 STA $0293,X
                                 Store end of file indicator.
               JSR $E594
E4D6
       20 94 E5
                                 Print "Found" <filename>.
E4D9
       20 90 E7
                  JSR $E790
                                 Compare names of files.
E4DC
       8A
                  TXA
E4DD
      D0 CD
                  BNE $E4AC
                                 Correct filename is not found.
E4DF
      60
                  RTS
                                 Exit.
     AD A9 02
                LDA $02A9
E4E0
                                 LOAD/VERIFY DATA
E4E3
     AC AA 02
                 LDY $02AA
E4E6 85 33
                 STA $33
                                 Transfer pointer.
E4E8 84 34
                 STY $34
E4EA A0 00
                 LDY #$00
E4EC
     20 C9 E6 JSR $E6C9
                                 Read byte from tape.
E4EF
      AE 5B 02 LDX $025B
E4F2 D0 05
                 BNE $E4F9
                                 VERIFY the data.
E4F4 91 33
                 STA ($33),Y
                                 Store in memory.
E4F6 4C 05 E5 JMP $E505
                                Jump to increment pointers.
                 CMP ($33),Y
E4F9 D1 33
                                Compare data to verify it.
E4FB F0 08
                 BEQ $E505
                                Data match made.
E4FD EE 5C 02 INC $025C
                                 Increment error counter.
E500 D0 03
                BNE $E505
E502 EE 5D 02 INC $025D
E505 20 6C E5 JSR $E56C
                                 Increment counters.
E508 90 E2
                 BCC $E4EC
E50A 60
                  RTS
E50B 10 07 53 65 61 72 63 68
                                  Search
E513 69 6E 67 20 2E 2E 00 10
                                ing ..
E51B 07 4C 6F 61 64 69 6E 67
                                 Loading
E523
      20 2E 2E 00 0A 0D 45 72
                                 .. Er
      72 6F 72 73 20 66 6F 75
E52B
                                rors Fou
E533
      6E 64 0D 0A 00 10 07 46
                                nd F
E53B 6F 75 6E 64 20 2E 2E 00
                                ound ..
     10 07 56 65 72 69 66 79
E543
                                 Verify
E54B 69 6E 67 20 2E 2E 00 20
                                ing ..
      56 65 72 69 66 79 20 65
E553
                                Verify E
      72 72 6F 72 73 20 64 65
E55B
                                rrors de
E563
      74 65 63 74 65 64 0D 0A
                                tected
E56B
       0.0
E56C
      A5 33
                  LDA $33
                                 Increment counter for loading
                 CMP $02AB
E56E
      CD AB 02
                                 or verifying data from tape.
      A5 34
                 LDA $34
E571
                 SBC $02AC
      ED AC 02
E573
      E6 33
                 INC $33
E576
     D0 02
E578
                 BNE $E57C
                                 Compare pointer with final
E57A
      E6 34
                 INC $34
                                 pointer. C=1 if end reached.
E57C
       60
                  RTS
E57D
       A9 0B
               LDA #$0B
                                Print "Searching ..".
E57F
       A0 E5
                  LDY #$E5
E581
       20 EA E5
                  JSR $E5EA
E584
       60
                  RTS
```

```
E585
      A9 45
                  LDA #$45
                                 Print "Saving ".
E587
       A0 E6
                  LDY #$E6
E589
       20 EA E5
                  JSR $E5EA
E58C
       A9 7F
                  LDA #$7F
                                 Print <filename>.
E58E
       A0 02
                  LDY #$02
E590
       20 B6 E5
                  JSR $E5B6
E593
       60
                  RTS
E594
      A9 38
                  LDA #$38
                                 Print "Found " <filename>.
E596
      A0 E5
                  LDY #$E5
E598
      4C AB E5
                  JMP $E5AB
E59B
      AD 5B 02
                  LDA $025B
     D0 07
E59E
                  BNE $E5A7
                                 VERIFYing data.
      A9 1A
E5A0
                  LDA #$1A
E5A2
      A0 E5
                  LDY #$E5
E5A4
      4C AB E5
                  JMP $E5AB
                                 Print "Loading .. ".
     A9 43
E5A7
                  LDA #$43
E5A9
     A0 E5
                 LDY #$E5
E5AB
     20 EA E5
                  JSR $E5EA
                                 Print "Verifying .. ".
E5AE A9 93
                  LDA #$93
     A0 02
E5B0
                 LDY #$02
E5B2 20 B6 E5
                  JSR $E5B6
                                 Print <filename>.
E5B5
      60
                  RTS
     20 65 F8
E5B6
                  JSR $F865
                                 Print message to screen.
E5B9
     E8
                  INX
E5BA A0 00
                 LDY #$00
                                 Set end of mesage indicator.
      8C 5F 02
E5BC
                 STY $025F
E5BF
      AD AE 02
                                 Using the table below, load up
                 LDA $02AE
E5C2 F0 13
                 BEQ $E5D7
                                 the character appropriate to
E5C4 C8
                 INY
                                 type of file being used. Then
E5C5 2C AE 02
                 BIT $02AE
                                 print it to screen after the
E5C8 30 0D
                 BMI $E5D7
                                 other message.
E5CA C8
                 INY
E5CB 2C AF 02
                 BIT $02AF
E5CE 30 07
                 BMI $E5D7
E5D0 C8
                  INY
E5D1
      2C B0 02
                 BIT $02B0
E5D4 30 01
                 BMI $E5D7
E5D6 C8
                 INY
E5D7 B9 E5 E5
                 LDA $E5E5,Y
E5DA 8D 5E 02
                 STA $025E
E5DD A9 5E
                 LDA #$5E
                 LDY #$02
E5DF
      A0 02
E5E1
      20 65 F8
                 JSR $F865
                                Print chars at $025E.
E5E4
       60
                  RTS
E5E5
      42 43 53 49 52
                                 BCSIR
       20 F5 E5
                  JSR $E5F5
E5EA
                                 Clear status line of screen
       A2 00
                  LDX #$00
E5ED
                                 and then print message to
       20 65 F8
E5EF
                  JSR $F865
                                 screen.
E5F2
      E.8
                  INX
E5F3
      Ε8
                  INX
E5F4
       60
                  RTS
E5F5
       48
                                 Clear cassette status
                  PHA
       AD 1F 02
                  LDA $021F
E5F6
                                 message.
                 BNE $E605
E5F9
       D0 0A
                                 In hires mode.
      A2 22
                  LDX #$22
E5FB
```

E5FD E5FF E602 E603 E605 E606	A9 10 9D 80 BB CA 10 FA 68	LDA #\$10 STA \$BB80,X DEX BPL \$E5FF PLA RTS	Write black paper to each column of status line being cleared.
E607 E60A E60C E60F E611	20 5A E7 A9 24 20 5E E6 A2 09 BD A7 02	JSR \$E75A LDA #\$24 JSR \$E65E LDX #\$09 LDA \$02A7,X	OUTPUT FILE HEADER. Output tape leader and then a \$ character. Output header information.
E614 E617 E618 E61A E61D E61F	20 5E E6 CA D0 F7 BD 7F 02 F0 06 20 5E E6	JSR \$E65E DEX BNE \$E611 LDA \$027F,X BEQ \$E625 JSR \$E65E	Output filename with a null afer it.
E622 E623 E625 E628 E62A E62B E62D	E8 D0 F5 20 5E E6 A2 00 CA D0 FD 60	INX BNE \$E61A JSR \$E65E LDX #\$00 DEX BNE \$E62A RTS	Wait about 1.3mS.
E62E E631 E634 E636 E638	AD A9 02 AC AA 02 85 33 84 34 A0 00	LDA \$02A9 LDY \$02AA STA \$33 STY \$34 LDY #\$00	Transfer start of DATA.
E63A E63C E63F E642 E644	B1 33 20 5E E6 20 6C E5 90 F6	LDA (\$33),Y JSR \$E65E JSR \$E56C BCC \$E63A RTS	Load next byte. Output next byte. Increment pointers. More to do.
E645 E64B	10 07 53 61 6E 67 20 2E		Data for "Saving"
E651 E654 E656 E658 E65A E65D	AD B1 02 F0 07 A9 27 A0 E5 20 B0 CC	LDA \$02B1 BEQ \$E65D LDA #\$27 LDY #\$E5 JSR \$CCB0 RTS	Print out string after " if there was an error in format.
E65E E660 E661 E662 E663	85 2F 8A 48 98 48	STA \$2F TXA PHA TYA PHA	OUTPUT BYTE TO CASSETTE. \$2F holds byte going out.
E664 E667 E668 E66A E66C E66E	20 C0 E6 18 A0 09 A9 00 F0 06 46 2F	JSR \$E6C0 CLC LDY #\$09 LDA #\$00 BEQ \$E674 LSR \$2F	Wait until timer 1 has counted out.
E670 E671 E673	08 69 00 28	PHP ADC #\$00 PLP	Shift out the byte to be sent a bit at a time until whole byte is done.

E674	20 8B E6	JSR \$E68B	Output bit.
E677	88	DEY	
E678	D0 F4	BNE \$E66E	
E67A	49 01	EOR #\$01	
E67C	4A	LSR A	Output 4 extra bits of zero at end of each byte.
E67D	A0 04	LDY #\$04	
E67F	20 8B E6	JSR \$E68B	
E682	38	SEC	
E683	88	DEY	
E684 E686 E687 E688 E689	D0 F9 68 A8 68 AA	BNE \$E67F PLA TAY PLA TAX	
E68A	60	RTS	Output bit to tape.
E68B	48	PHA	
E68C	08	PHP	
E68D	AD 4D 02	LDA \$024D	
E690	D0 0A	BNE \$E69C	Slow tape speed.
E692	38	SEC	
E693	20 B2 E6	JSR \$E6B2	Set timer 1 and wait until timeout twice so whole cycle is output on cassette line - PB7.
E696	28	PLP	
E697	20 B2 E6	JSR \$E6B2	
E69A	68	PLA	
E69B	60	RTS	
E69C E69F E6A1 E6A2 E6A4 E6A6 E6A9	20 B2 E6 A2 0F 28 B0 02 A2 07 20 AB E6 68 60	JSR \$E6B2 LDX #\$0F PLP BCS \$E6A6 LDX #\$07 JSR \$E6AB PLA RTS	Slow tape speed - wait an extra 7 times as long for cycle.
E6AB E6AE E6AF E6B1	20 C0 E6 CA D0 FA	JSR \$E6C0 DEX BNE \$E6AB RTS	Wait until timer 1 has counted out X times over.
E6B2 E6B4 E6B6 E6B8 E6B9 E6BA E6BD E6C0 E6C3 E6C6	A9 D0 A2 00 B0 02 0A E8 8D 06 03 8E 07 03 AD 04 03 2C 0D 03 50 FB 60	LDA #\$D0 LDX #\$00 BCS \$E6BA ASL A INX STA \$0306 STX \$0307 LDA \$0304 BIT \$030D BVC \$E6C3 RTS	Set timer 1 and wait for a time out. No interrupt is generated, the interrupt flag register is polled until time out.
E6C9 E6CA E6CB E6CC E6CD E6D0 E6D3 E6D5 E6D8	98 48 8A 48 20 1C E7 20 1C E7 B0 FB 20 FF E6 B0 16	TYA PHA TXA PHA JSR \$E71C JSR \$E71C BCS \$E6D0 JSR \$E6FF BCS \$E6F0	READ BYTE FROM TAPE. The byte is generated by shifting a series of bits into \$2F. This routine does a series of timings using timer 2 to get each bit of data. 8 bits are then compiled into the next byte.

```
A9 00
A0 08
E6DA
                LDA #$00
E6DC
                LDY #$08
E6DE
      20 FC E6
                 JSR $E6FC
E6E1
      08
                PHP
E6E2
      66 2F
                ROR $2F
E6E4
      28
                PLP
E6E5
      69 00
                ADC #$00
E6E7
      88
                DEY
E6E8
      D0 F4
                BNE $E6DE
E6EA
      20 FC E6
                JSR $E6FC
    E9 00
E6ED
                SBC #$00
E6EF
      4A
                LSR A
E6F0
      90 03
                BCC $E6F5
    2E B1 02
E6F2
                ROL $02B1
E6F5
      68
                PLA
    AA
E6F6
                 TAX
E6F7
      68
                PLA
E6F8 A8
                TAY
E6F9 A5 2F
                LDA $2F
E6FB 60
                RTS
              JSR $E71C
E6FC
     20 1C E7
                              Depending whether the
E6FF
               PHA
                              cassette load is slow or fast
      48
E700 AD 4D 02 LDA $024D
                              , this routine waits for a
               BEQ $E71A
E703 F0 15
                              series of active pulses from
E705 20 1C E7 JSR $E71C
                              the cassette input.
E708 A2 02
               LDX #$02
E70A 90 02
               BCC $E70E
E70C A2 06
                LDX #$06
E70E A9 00
               LDA #$00
E710 20 1C E7 JSR $E71C
E713 69 00
               ADC #$00
E715 CA
                DEX
E716 D0 F8
               BNE $E710
E718 C9 04
                CMP #$04
E71A 68
                PLA
E71B 60
                RTS
E71C 48
               PHA
                              Cassette input timing.
E71D AD 00 03 LDA $0300
                              This routine waits for an
E720 AD 0D 03 LDA $030D
                              active transition of the
               AND #$10
E723 29 10
                              cassette input line (CB1 of
E725 F0 F9
               BEQ $E720
                              6522). The time taken to
E727 AD 09 03
              LDA $0309
                              receive it is measured using
E72A
     48
                PHA
                               timer 2 of 6522.
E72B A9 FF
               LDA #$FF
E72D 8D 09 03
               STA $0309
E730 68
                PT.A
E731 C9 FE
                CMP #$FE
    68
E733
                PLA
E734
     60
                RTS
E735
     20 FC E6
                               GET IN SYNC WITH CASSETTE DATA
                JSR $E6FC
E738 66 2F
                ROR $2F
                               Get bits in until byte holds
E73A
      A9 16
                LDA #$16
                               #16 - the value of the bytes
      C5 2F
                CMP $2F
E73C
                               sent out as tape leader.
      D0 F5
                BNE $E735
E73E
E740
      AD 4D 02
                LDA $024D
      F0 08
                               Fast load (2400 baud).
E743
                BEQ $E74D
      E745
                JSR $E71C
E748
```

E74B E74D E74F E752 E754 E756 E757	B0 FB A2 03 20 C9 E6 C9 16 D0 DF CA D0 F6 60	BCS \$E748 LDX #\$03 JSR \$E6C9 CMP #\$16 BNE \$E735 DEX BNE \$E74F RTS	Read 3 successive bytes of #16 from cassette. If any byte is not #16 then start again.
E75A E75C E75E E760 E763 E764 E766 E766	A2 02 A0 03 A9 16 20 5E E6 88 D0 F8 CA D0 F5	LDX #\$02 LDY #\$03 LDA #\$16 JSR \$E65E DEY BNE \$E75E DEX BNE \$E75E RTS	OUTPUT TAPE LEADER. Use X and Y to count out 259 bytes of #16 that are sent out as tape leader.
E76A E76D E76F E770 E773 E776 E779 E77A E77C E77E E781	20 1A EE A0 06 78 BE 82 E7 B9 89 E7 9D 00 03 88 10 F4 A9 40 8D 00 03 60	JSR \$EE1A LDY #\$06 SEI LDX \$E782,Y LDA \$E789,Y STA \$0300,X DEY BPL \$E770 LDA #\$40 STA \$0300 RTS	SET 6522 FOR CASSETTE SYSTEM. Disable timer 1 interrupts and then load up the 6522's registers with data in the table below.
E782 E789	05 04 0B 02 00 D0 C0 FF		List of registers and data for the routine above.
E790 E792 E794 E797	A0 00 A2 00 AD 7F 02 F0 15	LDY #\$00 LDX #\$00 LDA \$027F BEQ \$E7AE	Routine to compare the names of the file wanted and that whose header has just been loaded.
E799 E79C E79F E7A1 E7A2 E7A5 E7A6 E7A8 E7AA E7AB E7AC E7AE	B9 7F 02 D9 93 02 F0 01 E8 99 93 02 C8 C0 11 B0 04 48 68 D0 EB	LDA \$027F,Y CMP \$0293,Y BEQ \$E7A2 INX STA \$0293,Y INY CPY #\$11 BCS \$E7AE PHA PLA BNE \$E799 RTS	
E799 E79C E79F E7A1 E7A2 E7A5 E7A6 E7A8 E7AA E7AB E7AC	D9 93 02 F0 01 E8 99 93 02 C8 C0 11 B0 04 48 68 D0 EB	CMP \$0293,Y BEQ \$E7A2 INX STA \$0293,Y INY CPY #\$11 BCS \$E7AE PHA PLA BNE \$E799	Print "SYNTAX ERROR".

```
E7C9
      8D B1 02
                 STA $02B1
                                 Clear error in file format.
E7CC
       20 17 CF
                  JSR $CF17
                                 Evaluate expression.
                  BIT $28
E7CF
       24 28
E7D1
       10 DC
                  BPL $E7AF
                                 Error if not string type.
E7D3
       20 D0 D7
                  JSR $D7D0
                                 Set up string in main FPA.
E7D6
                  TAX
       AA
E7D7
       A0 00
                  LDY #$00
E7D9
      E8
                  INX
E7DA
       CA
                  DEX
E7DB
      F0 0A
                  BEQ $E7E7
E7DD
      B1 91
                  LDA ($91),Y
                                 Transfer name of file to be
E7DF
      99 7F 02
                  STA $027F,Y
                                 loaded, saved or verified.
     C8
E7E2
                  INY
E7E3
      C0 10
                  CPY #$10
     D0 F3
E7E5
                  BNE $E7DA
     A9 00
99 7F 02
E7E7
                 LDA #$00
E7E9
                STA $027F,Y
                                 End filename with a null.
E7EC
      20 E8 00
                 JSR $00E8
                                 Clear spaces in text.
E7EF F0 61
                 BEQ $E852
                                 End of statement.
E7F1
     C9 2C
                 CMP #$2C
                                 Error if next character is not
E7F3
     DO BA
                 BNE $E7AF
                                 a comma.
E7F5 20 E2 00 JSR $00E2
                                 Clear spaces.
E7F8 F0 58
                 BEQ $E852
                                 End of statement.
E7FA C9 2C
                 CMP #$2C
                                 Get next character if comma
E7FC F0 F7
                 BEQ $E7F5
                                 found.
E7FE C9 C7
                 CMP #$C7
E800 D0 05
                 BNE $E807
                                 'AUTO' token not found.
E802 8D AD 02 STA $02AD
                                 Set AUTO indicator.
E805 B0 EE
                 BCS $E7F5
E807 C9 53
                 CMP #$53
E809 D0 05
                 BNE $E810
                                 No 'S' for slow tape speed.
E80B 8D 4D 02
               STA $024D
                                 Set slow tape speed.
E80E B0 E5
                 BCS $E7F5
E810 C9 56
                 CMP #$56
E812 D0 05
                 BNE $E819
                                 No 'V for file verify.
E814 8D 5B 02 STA $025B
                                 Set verify flag.
E817 B0 DC
                 BCS $E7F5
E819 C9 4A
                 CMP #$4A
E81B D0 05
                 BNE $E822
                                 No 'J' for JOINing files.
E81D 8D 5A 02 STA $025A
                                 Set JOIN flag.
E820 B0 D3
                 BCS $E7F5
E822 C9 41
                 CMP #$41
E824 F0 04
                                 'A1 found - machine code prog.
                 BEQ $E82A
E826 C9 45
                                 No 'E' to indicate end of
                 CMP #$45
E828 D0 47
                 BNE $E871
                                 machine code program
E82A
      85 OE
                 STA $0E
                                 Save A/E - start/end indie'r.
      20 E2 00 JSR $00E2
E82C
                                 Clear space.
                 LDX #$80
E82F
      A2 80
                                 Inhibit AUTO loading of
               STX $02AE
E831
      8E AE 02
                                 machine code programs.
      20 53 E8
                 JSR $E853
E834
                                 Get numeric integer.
      A5 33
                 LDA $33
E837
                 LDY $34
      A4 34
E839
                                 Transfer integer to pointers
      A6 0E
                 LDX $0E
E83B
                                 in page 2 depending whether it
      E0 41
E83D
                 CPX #$41
                                 it is the start or end address
      D0 08
                 BNE $E849
                                 of the machine code routine or
E83F
       8D A9 02
                 STA $02A9
E841
                                 block of data.
       8C AA 02
                 STY $02AA
E844
       B0 A3
                  BCS $E7EC
E847
       8D AB 02
E849
                  STA $02AB
      8C AC 02
                STY $02AC
E84C
      4C EC E7
E84F
                  JMP $E7EC
                                 Jump back for more input.
```

E852	60	RTS	Exit.
E853	20 03 CF	JSR \$CF03	Get numeric expression and
E856	20 22 D9	JSR \$D922	convert it into integer at \$33
E859	18	CLC	and \$34.
E85A	60	RTS	
E85B	08	PHP	CLOAD
E85C	20 B2 E7	JSR \$E7B2	Set up variables.
E85F	AD AD 02	LDA \$02AD	
E862	0D AE 02	ORA \$02AE	Error if trying the AUTO load
E865	D0 0A	BNE \$E871	of a non Basic program.
E867	AD 5A 02	LDA \$025A	Give error also if JOIN and
E86A E86C	F0 08 AD 5B 02	BEQ \$E874 LDA \$025B	VERIFY both set.
E86F	F0 03	BEQ \$E874	
E871	4C 70 D0	JMP \$D070	Print "SYNTAX ERROR".
E874	20 6A E7	JSR \$E76A	Set 6522.
E877	20 7D E5	JSR \$E57D	Print "SEARCHING".
E87A	20 AC E4	JSR \$E4AC	Read file header.
E87D	2C AE 02	BIT \$02AE	
E880	70 F8	BVS \$E87A	
E882	AD 5A 02	LDA \$025A	
E885	F0 2C	BEQ \$E8B3	
E887	AD AE 02	LDA \$02AE	
E88A	DO EE	BNE \$E87A	
E88C	A5 9C	LDA \$9C	
E88E	A4 9D	LDY \$9D	
E890	38	SEC	
E891	E9 02	SBC #\$02	
E893 E895	B0 01 88	BCS \$E896 DEY	
E896	8D A9 02	STA \$02A9	
E899	8C AA 02	STY \$02AA	
E89C	38	SEC	Set pointers to the amount of
E89D	E5 9A	SBC \$9A	data and where it is to be
E89F	AA	TAX	loaded.
E8A0	98	TYA	
E8A1	E5 9B	SBC \$9B	
E8A3	A8	TAY	
E8A4	18	CLC	
E8A5	8A	TXA	
E8A6	6D AB 02	ADC \$02AB	
E8A9 E8AC	8D AB 02 98	STA \$02AB TYA	
E8AD	6D AC 02	ADC \$02AC	
E8B0	8D AC 02	STA \$02AC	
E8B3	20 9B E5	JSR \$E59B	"Loading/Verifying" filename.
E8B6	20 E0 E4	JSR \$E4E0	Load/verify data from tape.
E8B9	20 3D E9	JSR \$E93D	Reset cassette status.
E8BC	28	PLP	
E8BD	AD 5B 02	LDA \$025B	
E8C0	F0 11	BEQ \$E8D3	Not VERIFYing data.
E8C2	AE 5C 02	LDX \$025C	Print number of verify errors.
E8C5	AD 5D 02	LDA \$025D	
E8C8	20 C5 E0	JSR \$E0C5	
E8CB	A9 52	LDA #\$52	Drint Wilanife
E8CD E8CF	A0 E5 20 B0 CC	LDY #\$E5	Print "Verify errors
E8D2	60 BU CC	JSR \$CCB0 RTS	detected".
	50	1/10	

E8D3 E8D6 E8D9 E8DB E8DE E8E0 E8E3 E8E4	AD AE 02 L F0 0E E AD AD 02 L F0 08 E AD B1 02 L EA	JSR \$E651 .DA \$02AE BEQ \$E8E9 .DA \$02AD BEQ \$E8E8 .DA \$02B1 JOP	Print filename if there is a format error. Jump to start of machine code program if correct file type and there are no loading errors.
E8E5 E8E8		JMP (\$02A9) RTS	
E8E9 E8EC E8EF E8F1	AD AC 02 I 86 9C S	DX \$02AB DA \$02AC STX \$9C STA \$9D	Transfer end of Basic to zero page pointer.
E8F3 E8F6	20 5F C5 J	JSR \$C55F LDA \$02AD	Set up line link pointers.
E8F9 E8FB E8FE E8FF	AD B1 02 LEA N	BEQ \$E903 .DA \$02B1 JOP JOP	Not AUTO run.
E900		JMP \$C708	Jump to CLEAR & run program.
E903 E906		JSR \$C708 JMP \$C4A8	CLEAR. Restart Basic.
E909 E90B E90D E910 E913 E915 E917 E91A E91D E91E E921 E924 E927 E929 E927 E929 E928 E928 E938 E938	A4 9B	DA \$9A DY \$9B STA \$02A9 STY \$02AA DA \$9C DY \$9D STA \$02AB STY \$02AC PHP USR \$E7B2 DA \$025A DRA \$025B BEQ \$E92C UMP \$D070 USR \$E76A USR \$E585 USR \$E607 USR \$E62E USR \$E93D PLP	Transfer Start Basic pointer - start of data. Transfer End Basic pointer - end of data. Process rest of statement. Give error if trying to JOIN and VERIFY program together. Print "SYNTAX ERROR". Set 6522 for cassette routine. Print "Saving" Output file header. Output data to cassette. Reset cassette status.
E93C E93D E940 E943	20 F5 E5 J 20 AA F9 J	RTS JSR \$E5F5 JSR \$F9AA JMP \$EDE0	Reset cassette status by clearing status line, reset 6522 and the 16 bit counters.
E946 E949		JSR \$E853 JMP (\$0033)	CALL Evaluate numeric integer and jump through it.
E94C E94E E950 E952 E954	86 OC S 86 OD S F0 13 E	LDX #\$00 GTX \$0C GTX \$0D BEQ \$E967 LDX #\$03	Get hex number into A and Y. Set initial value to 0. Set bit counter.

```
E956
      0A
                ASL A
                                Shift digit into top nibble.
E957
      0A
                 ASL A
E958
      0A
                 ASL A
     0A
E959
                 ASL A
E95A
      0A
                 ASL A
E95B
      26 OC
                 ROL $0C
                                Shift bit into number.
E95D
      26 OD
                 ROL $0D
E95F
      90 03
                 BCC $E964
      4C 39 DC
E961
                 JMP $DC39
                                "OVERFLOW ERROR".
E964
      CA
                 DEX
                                If another bit then do
E965
      10 F3
                 BPL $E95A
                                another shift.
      20 E2 00
E967
                 JSR $00E2
                                Get next char.
E96A C9 80
                 CMP #$80
E96C B0 0E
E96E 09 80
                 BCS $E97C
                                Exit if token.
                 ORA #$80
E970 49 B0
                 EOR #$B0
                                Reduce to digit range.
E972 C9 OA
                 CMP #$0A
                BCC $E954
E974 90 DE
                                If 0-9 then put in hex digit.
E976 69 88
                 ADC #$88
E978 C9 FA
                 CMP #$FA
                                If A-F then put in hex digit.
E97A B0 D8
                BCS $E954
E97C A5 0D
                LDA $0D
                                Exit with number in A (MSB)
E97E A4 0C
                LDY $0C
                                and Y (LSB).
E980 60
                 RTS
E981 20 4C E9 JSR $E94C
                                Get hex number and put it into
E984 4C 40 DF
                 JMP $DF40
                                main Floating Point Acc.
E987
      0.8
                 PHP
                                STORE
E988 20 57 EA
                JSR $EA57
                                Process rest of statement.
E98B A9 40
                LDA #$40
                                Set type of data.
E98D 8D AE 02
               STA $02AE
E990 A5 28
                LDA $28
                                Set type of Array.
E992 8D AF 02 STA $02AF
E995 A5 29
                LDA $29
E997
     8D B0 02 STA $02B0
E99A 20 85 E5
                JSR $E585
                                Print "Saving".
E99D 20 07 E6 JSR $E607
                                Output file header.
E9A0 20 9E EA JSR $EA9E
E9A3 20 2E E6
                 JSR $E62E
                                Transfer data.
E9A6 24 28
                BIT $28
E9A8 10 22
                BPL $E9CC
                                Not string type.
E9AA A0 00
                LDY #$00
E9AC B1 OC
                LDA ($0C),Y
E9AE F0 17
                BEO $E9C7
E9BO AA
                 TAX
      A0 02
                LDY #$02
E9B1
     B1 0C
                LDA ($0C),Y
E9B3
E9B5 99 D0 00
               STA $00D0, Y
E9B8
      88
                 DEY
E9B9 D0 F8
                 BNE $E9B3
     E8
E9BB
                 INX
E9BC
      CA
                 DEX
     F0 08
E9BD
                 BEQ $E9C7
      B1 D1
E9BF
                 LDA ($D1),Y
                                Output next string from array
      20 5E E6
E9C1
                 JSR $E65E
                                to cassette.
E9C4
      С8
                 INY
      D0 F5
                 BNE $E9BC
E9C5
E9C7
      20 42 EA
                 JSR $EA42
                                Advance pointer to next string
                 BCC $E9AA
E9CA
      90 DE
                                pointer. Branch if more.
E9CC
      20 3D E9
                 JSR $E93D
                                Reset cassette status.
```

```
E9CF
      28
                 PLP
E9D0
      60
                 RTS
                                RECALL Attempt Garbage
E9D1
      20 50 D6
                 JSR $D650
E9D4
      08
                 PHP
                                Collection.
E9D5
      20 57 EA
                 JSR $EA57
                                Get parameters & test syntax.
                                Print "Searching".
E9D8
      20 7D E5
                 JSR $E57D
E9DB
      20 AC E4
                 JSR $E4AC
                                Get in sync with tape.
               BIT $02AE
E9DE
      2C AE 02
E9E1
      50 F8
                BVC $E9DB
     50 F8
AD AF 02
               LDA $02AF
EOR $28
E9E3
E9E6
      45 28
                                String array flags do not
     D0 F1
E9E8
                 BNE $E9DB
                                match.
E9EA AD BO 02 LDA $02B0
E9ED
      45 29
                 EOR $29
                                Integer array flags do not
E9EF D0 EA BNE $E9DB
E9F1 20 9B E5 JSR $E59B
                                match.
                                "Loading/Verifying" filename.
E9F4 A0 02
                LDY #$02
E9F6 B1 CE
                LDA ($CE),Y
E9F8 CD A9 02
               CMP $02A9
E9FB C8
                 INY
E9FC B1 CE
                LDA ($CE),Y
                                Test if there is enough space
E9FE ED AA 02 SBC $02AA
                                to load in array.
EA01 B0 06
                BCS $EA09
EA03 20 3D E9 JSR $E93D
                                Reset cassette status.
EA06 4C 7C C4 JMP $C47C
                                Print "OUT OF MEMORY ERROR".
EA09 20 9E EA JSR $EA9E
EAOC 20 E0 E4 JSR $E4E0
                                Load/Verify the data.
EAOF 24 28
                BIT $28
EA11 10 27
                BPL $EA3A
EA13 A0 00
                LDY #$00
EA15 B1 0C
                LDA ($0C),Y
EA17 F0 1C
                BEQ $EA35
EA19 20 AB D5 JSR $D5AB
                                Get space for string.
EA1C A0 00
               LDY #$00
EA1E AA
                 TAX
EA1F
      E8
                 INX
EA20 CA
                 DEX
EA21 F0 08 BEQ $EA2B
EA23 20 C9 E6 JSR $E6C9
                               Read and save next string from
EA26 91 D1
                STA ($D1),Y
                                cassette and put it into the
EA28 C8
                 INY
                                array.
EA29 D0 F5
                BNE $EA20
                LDY #$02
EA2B A0 02
EA2D B9 D0 00 LDA $00D0,Y
EA30 91 0C
                STA ($0C),Y
EA32
      88
                 DEY
EA33
      D0 F8
                BNE $EA2D
               JSR $EA42
EA35
      20 42 EA
                                Advance pointer in array to
                BCC $EA13
      90 D9
E.A.3.8
                                next string pointer.
      20 3D E9 JSR $E93D
EΔ3Δ
                                Reset 6522.
      20 51 E6
                                Print out string name if there
EA3D
               JSR $E651
                 PLP
F.A40
      28
                                is a format error.
EA41
      60
                 RTS
EA42
      18
                                Advance pointer at $0C/$0D to
                 CLC
      A9 03
                LDA #$03
EA43
                                point to next string pointer
      65 OC
                ADC $0C
EA45
                                in array and test if all
      85 OC
                 STA $0C
EA47
                                loaded yet.
EA49 90 02
                BCC $EA4D
             INC $0D
EA4B E6 0D
```

```
EA4D
      Α8
                 TAY
      A5 0D
EA4E
                 LDA $0D
EA50
      CC AB 02
                 CPY $02AB
EA53
      ED AC 02
                 SBC $02AC
EA56
      60
                 RTS
                                C=0 if more strings to load.
EA57
      A9 40
                 LDA #$40
                                Set STORE/RECALL flag.
EA59
      85 2B
                 STA $2B
EA5B
      20 88 D1
                 JSR $D188
                               Get variable from text.
     A9 00
EA5E
                 LDA #$00
                               Clear STORE/RECALL flag.
     85 2B
EA60
                 STA $2B
EA62
      A0 03
                 LDY #$03
                               Load $02A9/$02AA with start of
     B1 CE
EA64
                 LDA ($CE),Y
                                data.
EA66 8D AA 02
                 STA $02AA
EA69
      88
                 DEY
EA6A B1 CE
                LDA ($CE),Y
EA6C 8D A9 02 STA $02A9
                BNE $EA74
EA6F D0 03
EA71 CE AA 02 DEC $02AA
                                Decrement address.
EA74 CE A9 02 DEC $02A9
EA77 20 65 D0 JSR $D065
                                Test comma.
EA7A A5 29
                LDA $29
                                Save Variable type bytes.
EA7C
                PHA
      48
EA7D A5 28
                LDA $28
EA7F
                PHA
      48
EA80 20 B2 E7 JSR $E7B2
                               Process syntax of rest of
EA83 68
                PLA
                                command.
EA84 85 28
                STA $28
EA86 68
                PLA
                                Restore variable type bytes.
                STA $29
EA87 85 29
EA89 AD 5B 02 LDA $025B
                               Ensure that incorrect
EA8C OD AD 02 ORA $02AD
                               combinations of join, verify,
EA8F OD AE 02 ORA $02AE
                               AUTO are not allowed - can
EA92 OD 5A 02 ORA $025A
                               have default values.
EA95 F0 03
                BEQ $EA9A
EA97 4C 70 D0 JMP $D070
                               Print "SYNTAX ERROR".
EA9A 20 6A E7 JSR $E76A
                               Set 6522 for cassette system.
EA9D 60
                RTS
EA9E
     18
                 CLC
EA9F A5 CE
                LDA $CE
     6D A9 02 ADC $02A9
EAA1
EAA4 8D AB 02 STA $02AB
                LDA $CF
EAA7 A5 CF
EAA9 6D AA 02 ADC $02AA
EAAC 8D AC 02
               STA $02AC
EAAF A0 04
                LDY #$04
                LDA ($CE),Y
     B1 CE
EAR1
     20 88 D2 JSR $D288
EAR3
     8D A9 02
                STA $02A9
EAB6
                STY $02AA
     8C AA 02
EAB9
                STA $0C
EABC 85 OC
EABE 84 OD
                 STY $0D
EAC0
     60
                 RTS
      3F FB 17 FC CF FB C7 F0
                               This table holds the start
EAC1
      FC F0 OF F1 7E F3 1C F1
                                addresses less 1 for the
EAC9
      67 F2 2C F1 03 F2 0F F2
EAD1
                                sound and hires commands. They
      03 04 04 03 03 03 02 01
                               are in order of token value.
EAD9
                               The second part holds data
EAE1
      03 03 01 01 00 00 00 00
EAE9
      01 01 00 00 00 00 00
                                associated with each routine.
```

```
EAF0
      AD C0 02
                 LDA $02C0
                                 Entry point for the hires
      29 01
EAF3
                  AND #$01
                                 screen commands. Test that one
      D0 05
EAF5
                  BNE $EAFC
                                 is in hires first- else print
                                 DISP TYPE MISMATCH.
     A2 A3
EAF7
                  LDX #$A3
EAF9
      4C 7E C4
                  JMP $C47E
EAFC
      CO 4E
                  CPY #$4E
                                 Entry point for sound commands
                                 No need to test if in hires.
EAFE
      B0 03
                  BCS $EB03
      4C 70 D0
EB00
                  JMP $D070
                                 Test that tokens are in
EB03
      CO 66
                  CPY #$66
                                 correct range - else error.
EB05
      B0 F9
                  BCS $EB00
EB07
       98
                  TYA
                                 Use the token value to look
EB08
       38
                  SEC
                                 up the start address of the
EB09
      E9 4E
                 SBC #$4E
                                appropriate routine. The
                                address -1 is used as it is
EB0B
      A8
                  TAY
                               saved on the stack and an
     B9 C2 EA
EB0C
                LDA $EAC2,Y
EB0F
      48
                  PHA
                                 RTS is done which increments
EB10 B9 C1 EA LDA $EAC1,Y
                                the address pulled of stack.
EB13
      48
                  PHA
EB14
      98
                                 Halve the value in Y and use
                  TYA
EB15
                  LSR A
                                 it to load the number of
      4A
EB16
     A8
                 TAY
                                parameters for each command
EB17 B9 D9 EA LDA $EAD9,Y and whether the hires cursor EB1A 48 PHA is to be moved relative to its
                               current position or not
EB1B B9 E5 EA LDA $EAE5,Y
EB1E 8D C3 02 STA $02C3
                                 respectively.
                 LDA #$00
EB21 A9 00
EB23 8D F0 02 STA $02F0
EB26 20 03 CF
                JSR $CF03
                                 Evaluate next argument.
     AD C3 02 LDA $02C3
EB29
EB2C D0 06
                 BNE $EB34
EB2E 20 22 D9 JSR $D922
                                 Convert Floating point acc'r
      4C 3B EB JMP $EB3B
EB31
                                 to integer.
EB34 A5 D0
                 LDA $D0
EB36 C9 90
                 CMP #$90
EB38 20 2A D9 JSR $D92A
EB3B AC F0 02 LDY $02F0
                                 Place the next argument into
EB3E A5 33
                 LDA $33
                                 its correct place in the
               STA $02E1,Y
EB40 99 E1 02
                                 parameter block starting at
EB43 A5 34
                 LDA $34
                                 #02E1.
                STA $02E2,Y
EB45 99 E2 02
EB48 C8
                 INY
                                 #2F0 now points just beyond
EB49 C8
                 INY
                                 the last parameter placed in
     8C F0 02
                STY $02F0
EB4A
                                block at #2E1.
EB4D
     68
                 PLA
EB4E
                 TAY
                                Decrement the counter of the
      A 8
EB4F
                 DEY
                                number of parameters to be
      88
     F0 08
EB50
                BEQ $EB5A
                                evaluated. Continue evaluation
                 TYA
EB52
      98
                                until the appropriate number
EB53
      48
                 PHA
                                 is done.
       20 65 D0
                JSR $D065
EB54
                                 Search for comma, return only
      4C 26 EB
                 JMP $EB26
EB57
                                 if found. Continue arg. eval.
       A9 00
                 LDA #$00
EB5A
                                 Initialise the error status.
EB5C
       8D E0 02
                 STA $02E0
EB5F
                 PLA
                                 This section inserts on to the
       68
EB60
      AA
                 TAX
                                 stack an address such that
                 PLA
EB61
      68
                                 when the appropriate sound /
                                graphics command is finished, the next RTS instruction will
EB62
      Α8
                  TAY
                 LDA #$EB
EB63
      A9 EB
EB65
      48
                  PHA
                                 take the program to a routine
EB66
      A9 6D
               LDA #$6D
                                 that checks the error status
```

EB68 EB69 EB6A EB6B EB6C EB6D	48 98 48 8A 48 60	PHA TYA PHA TXA PHA RTS	of #02E0. The RTS is used as a means of doing an indirect jump.
EB6E EB70 EB73 EB75 EB78 EB7B EB7D EB7E EB80 EB81 EB83 EB83 EB86 EB87 EB88	A9 01 2C E0 02 F0 F8 4C 36 D3 AD DF 02 10 0B 08 29 7F 48 A9 00 8D DF 02 68 28 60	LDA #\$01 BIT \$02E0 BEQ \$EB6D JMP \$D336 LDA \$02DF BPL \$EB88 PHP AND #\$7F PHA LDA #\$00 STA \$02DF PLA PLP RTS	If contents of #02E0 is not zero then print ILLEGAL QUANTITY ERROR. This routine checks whether a new key is ready to be processed. If there is, the Ascii char for it is loaded into A and #02DF cleared. If N=0 at exit then no new key has been received.
EB89 EB8B EB8D EB8E	C4 9D B0 02 38 60	CPY \$9D BCS \$EB8F SEC RTS	Test if new Himem is not below end of Basic pointer. C=1 if Himem is too low.
EB8F EB91 EB93 EB95 EB97 EB9A EB9C EB9D EBA0 EBA2 EBA3 EBA4	D0 06 C5 9C 90 F9 F0 F7 20 B5 EB 90 F2 AA AD C0 02 29 02 08 8A 28	BNE \$EB97 CMP \$9C BCC \$EB8E BEQ \$EB8E JSR \$EBB5 BCC \$EB8E TAX LDA \$02C0 AND #\$02 PHP TXA PLP	Test if low half of new Himem is below end Basic. The branches are in error, they should go to #EB8D! Test if Hires screen could be affected and branch if not. An error will be given if one tries to put Himem beyond character sets when in hires mode.
EBA5 EBA7 EBA8 EBA9 EBAA EBAC EBAD EBAE EBB1 EBB2 EBB3 EBB4	D0 E6 98 48 38 E9 1C A8 8A 20 B5 EB 68 A8 8A	BNE \$EB8D TYA PHA SEC SBC #\$1C TAY TXA JSR \$EBB5 PLA TAY TXA RTS	This section tests whether the character sets of the text mode would be lower than the new Himem. The appropriate value of the C flag is left in the status register at the end of the routine.
EBB5 EBB8 EBBA EBBC EBBD EBC0	CC C2 02 90 02 F0 01 60 CD C1 02	CPY \$02C2 BCC \$EBBC BEQ \$EBBD RTS CMP \$02C1 RTS	This routine tests whether the address in A (low) and Y (high) is greater than that of the character sets in hires mode. C is set if A, Y are greater.
EBC1 EBC4	AC C2 02 AD C1 02	LDY \$02C2 LDA \$02C1	This routine loads A (low) and Y (high) with the address

EBC7 EBC9 EBCA EBCB EBCD	D0 88 38 E9 60			DEY SEC	\$EBCA #\$01	of the start of the character sets in the hires mode and then subtracts 1 from that address.
EBCE EBD1 EBD4 EBD6	20 20 A5 A4	22 33				HIMEM Evaluate argument and convert it to a 2 byte integer.
EBD8 EBDB EBDD EBE0 EBE2	20 90 4C 85 84	03 7C A6		BCC	•	Test and branch if sufficient memory to allow new Himem. Print "OUT OF MEMORY ERROR". Update current himem pointer.
EBE4 EBE7 EBEA	4C AD DO	0F 60		JMP LDA	\$C70F \$0260 \$EBDD	Clear up pointers and finish. GRAB
EBEC EBEF EBF0	AD (48 29	01	02	PHA AND	\$02C0 #\$01	Load Screen status. Give error if already in hires mode.
EBF2 EBF4 EBF6 EBF9	F0 A2 4C 68	A3	C4	LDX	\$EBF9 #\$A3 \$C47E	Print "DISP TYPE MISMATCH ERROR".
EBFA EBFC	29 I 8D (02	AND	#\$FD \$02C0	Set screen to GRAB status.
EBFF EC02 EC03 EC04	20 (48 98 18		EB	PHA TYA CLC	\$EBC1	Load A and Y with the address before the start of the hires character set
EC05 EC07 EC08 EC09	69 A8 68 4C		EB	TAY PLA	#\$1C \$EBE0	
EC0C	20 (\$EBC1	RELEASE
EC0F EC12 EC14	20 B0 48		EB		\$EB89 \$EBDD	Load address of byte below start of hires char set and test that it is not below end
EC15 EC18 EC1A EC1D	AD (09 8D (68	02 C0	02	ORA STA PLA	\$02C0 #\$02 \$02C0	of Basic. Set screen status to allow hires mode. Finally write the new value of himem.
EC1E	4C 1				\$EBE0	meym
EC21 EC24 EC25	AD (A8 29		02	TAY	\$02C0 #\$01	TEXT
EC27 EC29	F0 98			TYA		Already in text mode.
EC2A EC2C EC2F EC32	29 1 8D 0 20 0	С0		STA	#\$FE \$02C0 \$F967	Set screen status to text. Set screen to text.
EC33 EC36	AD (C0	02	LDA PHA	\$02C0	HIRES
EC37 EC39 EC3B	29 F0 1 68			AND	#\$02 \$EBF4	Error if hires mode cannot be entered. Set status to indicate hires

EC3C EC3E EC41 EC44	09 01 8D C0 20 20	02	STA	#\$01 \$02C0 \$F920	mode. Set screen to hires mode.
EC45 EC48 EC4B EC4D EC4E EC50	20 62 20 17 A5 34 48 A5 33	CF			POINT Check '(' is present; if so then evaluate the X parameter. Save contents of #33 and #34 on the stack.
EC51 EC54 EC56 EC59 EC5B	20 22 A5 33 8D E1 A5 34 8D E2	02	JSR LDA STA LDA	\$02E1	Convert X parameter to integer and transfer result to page 2.
EC5E EC5F EC61 EC62	68 85 33 68 85 34		PLA STA PLA STA	\$33 \$34	Restore values in #33 and #34.
EC64 EC67 EC6A EC6C EC6D	20 65 20 17 A5 34 48 A5 33	CF	JSR LDA PHA LDA		Search for ',? Evaluate Y parameter. Save contents of #33 and #34 on the stack. Must be done twice in case of error in
EC6F EC70 EC73 EC75 EC78	48 20 22 A5 34 8D E4 A5 33 8D E3	02	LDA STA LDA	\$02E4 \$33	searching for »,' etc Convert Y parameter to integer and transfer result to page 2.
EC7A EC7D EC7E EC80 EC81	68 85 33 68 85 34		PLA	\$02E3 \$33 \$34	Restore contents of #33 and #34 to original state.
EC83 EC86 EC89 EC8C	20 C8 AC E1 AD E0 29 01	F1 02 02	JSR LDY LDA AND	\$F1C8 \$02E1 \$02E0 #\$01	Test pixel in question.
EC8E EC90 EC93 EC96	D0 09 AD E2 20 99 4C 5F	02 D4 D0	LDA JSR	\$EC99 \$02E2 \$D499 \$D05F	Put signed integer in FPA. Jump to test for '(«.
EC99 EC9C EC9E ECA0	4C C2 E6 E9 D0 02 E6 EA		INC BNE	\$D8C2 \$E9 \$ECA2 \$EA	"ILLEGAL QUANTITY ERROR". This is data for the routine which gets copied into page zero of memory at \$E2. It
ECA2 ECA5 ECA7 ECA9 ECAC	AD 60 C9 20 F0 F3 20 B9		CMP BEQ	\$EA60 #\$20 \$EC9C \$ECB9	holds the current program position and is used to step through the spaces in a program until a non space char is found.
ECAD ECB0 ECB3	2C 60 2C 60 60			\$EA60 \$EA60	
ECB4	80 4F	С7	52 58		Initial random number.
ECB9 ECBB	C9 C8 F0 0E			#\$C8 \$ECCB	Routine to test for statement delimiter or a number.

```
C9 27
ECBD
                 CMP #$27
     F0 0A
ECBF
                 BEQ $ECCB
      C9 3A
ECC1
                 CMP #$3A
     во 06
ECC3
                 BCS $ECCB
ECC5
      38
                 SEC
ECC6
      E9 30
                 SBC #$30
ECC8
      38
                 SEC
                                 Z is set if colon or null
ECC9
      E9 D0
                 SBC #$D0
                                found, C is cleared if digit
ECCB
      60
                 RTS
                                between 0-9 found.
ECCC
      D8
                 CLD
                                 START OF BASIC
ECCD
      A2 FF
                 LDX #$FF
ECCF
      86 A9
                 STX $A9
                                 Set immediate mode.
ECD1 9A
ECD2 A9 CC
                 TXS
                                 Set stack pointer.
                LDA #$CC
                                 Set up address of start of
ECD4 A0 EC
                LDY #$EC
                                Basic as a jump at #1A.
ECD6 85 1B
                 STA $1B
ECD8 84 1C
                 STY $1C
ECDA A9 4C
                LDA #$4C
ECDC 85 1A
                 STA $1A
ECDE 85 C3
                 STA $C3
                                 Set up jump opcodes for USR, &
ECE0 85 21
                STA $21
                                 and numeric function executer.
ECE2 8D FB 02 STA $02FB
ECE5 A9 36
                LDA #$36
ECE7 A0 D3
                LDY #$D3
ECE9 85 22
                 STA $22
                                Set up default USR address -
ECEB 84 23
                 STY $23
                                to give ILLEGAL QUANTITY
ECED 8D FC 02 STA $02FC
                                ERROR. Do same for & command
ECF0 8C FD 02 STY $02FD
                                and ! command.
ECF3 8D F5 02 STA $02F5
ECF6 8C F6 02 STY $02F6
                                Copy the self-modifying-code
ECF9 A2 1C
                LDX #$1C
               LDA $EC9B,X
ECFB BD 9B EC
                                routine into zero page. It is
ECFE 95 E1
                STA $E1,X
                                used to step through the
ED00 CA
                 DEX
                                commands being executed (in
ED01 D0 F8
                BNE $ECFB
                                program or immediate mode).
ED03 A9 03
                LDA #$03
ED05 85 C2
                STA $C2
                                This section sets up a series
ED07 8A
                                of variables.
                 TXA
ED08 85 D7
                STA $D7
                               Clear sign extend byte.
EDOA 85 87
                STA $87
                               Clear top active string ptr.
EDOC 85 2F
                STA $2F
                               Clear next byte to tape.
ED0E 48
                PHA
                STA $2E
                                Clear CTRL 0 flag.
ED0F 85 2E
ED11 8D F2 02 STA $02F2
                                Clear EDIT flag.
ED14 A2 88
                LDX #$88
                                Set string block pointer.
ED16
      86 85
                STX $85
     A8
                 TAY
ED18
     A9 02
                LDA #$02
ED19
                                 Set screen to text.
                STA $02C0
ED1B 8D C0 02
      A9 28
                LDA #$28
ED1E
                                 Set up line width on screen.
      8D 57 02
ED20
                 STA $0257
      A9 50
ED23
                LDA #$50
                                Set up line width on printer.
      8D 56 02
ED25
                 STA $0256
      A9 00
                 LDA #$00
ED28
                                Set up TAB positon of cursor.
      85 30
                                Set Basic's cursor column.
ED2A
                 STA $30
      8D 58 02
               STA $0258
ED2C
                                Clear printer cursor position.
               STA $0259
      8D 59 02
                                Clear screen cursor position.
ED2F
      20 3E C8
                                Printer off & set variables.
ED32
                 JSR $C83E
      20 CE CC
ED35
                 JSR $CCCE
                                CLS command.
ED38 A9 96
                 LDA #$96
                                Load start address of initial
```

```
ED3A
      A0 ED
                 LDY #$ED
                                 message printed on screen.
      20 B0 CC
                                 Print message "ORIC EXT..."
ED3C
                  JSR $CCB0
ED3F
      20 F0 CB
                  JSR $CBF0
                                 Set up Start Basic pointer to
ED42
     A2 00
                 LDX #$00
                                 #0500. 1
ED44
      A0 05
                 LDY #$05
ED46
      86 9A
                 STX $9A
     84 9B
ED48
                 STY $9B
     A0 00
ED4A
                 LDY #$00
      98
ED4C
                 TYA
    91 J.
E6 9A
D0 02
ED4D
                 STA ($9A),Y
                                 Zero the first byte in Basic
ED4F
                 INC $9A
                                 and increment Start Basic
ED51
    Б6 9B
                 BNE $ED55
                                pointer by 1.
ED53
                 INC $9B
     20 F0 C6
ED55
                 JSR $C6F0
                                Set up other Basic Pointers.
ED58 A5 9A
                 LDA $9A
     A4 9B
                                 Test if Begin Basic is beyond
ED5A
                 LDY $9B
                 JSR $C444
ED5C
      20 44 C4
                                last string allocated.
ED5F
      20 F0 CB
                 JSR $CBF0
ED62 A5 A6
                LDA $A6
ED64 38
                                Calculate amount of free
                 SEC
     E5 9A
ED65
                                memory between Start Basic
                 SBC $9A
ED67
     AA
                 TAX
                                and Himem. Then print it on
ED68 A5 A7
                LDA $A7
                                the screen in decimal.
                SBC $9B
ED6A E5 9B
ED6C 20 C5 E0 JSR $E0C5
ED6F A9 88
                LDA #$88
                                Load address of message "BYTES
                                FREE"
ED71 A0 ED
                LDY #$ED
ED73 20 B0 CC JSR $CCB0
                                Print above message.
ED76 A9 B0
                LDA #$B0
ED78 A0 CC
                LDY #$CC
                                Alter jump location at #1A to
ED7A 85 1B
                 STA $1B
                                be able to print "Ready"
                 STY $1C
ED7C 84 1C
                                messages.
ED7E A9 10
                LDA #$10
ED80 8D F8 02 STA $02F8
ED83 4C A8 C4
                 JMP $C4A8
                                Goto main part of Basic.
ED86 00 00 20 42 59 54 45 53
                                .. BYTES
ED8E 20 46 52 45 45 0A 0D 00
                                 FREE...
      4F 52 49 43 20 45 58 54
ED96
                                ORIC EXT
      45 4E 44 45 44 20 42 41
ED9E
                                ENDED BA
      53 49 43 20 56 31 2E 31
EDA6
                                SIC V1.1
     OD OA 60 20 31 39 38 33
EDAE
                                 ..© 1983
      20 54 41 4E 47 45 52 49
EDB6
                                 TANGERI
EDBE 4E 45 0D 0A 00 00
                                 NE
EDC4 A2 00
                 LDX #$00
                                This routine transfers a block
EDC6
     A0 00
                 LDY #$00
                                of data using #0C as the
EDC8 C4 10
                 CPY $10
                                source pointer and #0E as the
     D0 04
                 BNE $EDD0
                                destination pointer. The
EDCA
                 CPX $11
EDCC
     E4 11
                                length of data to be moved is
    FO OF
                 BEQ $EDDF
EDCE
                                held in locations #10/#11.
     B1 0C
                 LDA ($0C),Y
EDD0
                 STA ($0E),Y
EDD2
      91 OE
EDD4
      С8
                 INY
      D0 F1
                 BNE $EDC8
EDD5
      E6 0D
                 INC $0D
EDD7
      E6 0F
                  INC $0F
EDD9
EDDB
      E8
                  INX
      4C C8 ED
                 JMP $EDC8
EDDC
EDDF
       60
                  RTS
```

EDE0 EDE1 EDE4 EDE6 EDE8 EDEA EDED EDEF EDF1 EDF4 EDF6 EDF9 EDFC EDFE EE00 EE03 EE05 EE08 EE0A EE10 EE110 EE112 EE15 EE18 EE19	48	PHA JSR \$EE8C LDA #\$00 LDX #\$00 LDY #\$03 JSR \$EEAB LDA #\$01 LDY #\$19 JSR \$EEAB LDA #\$00 STA \$0271 LDA \$030B AND #\$7F ORA #\$40 STA \$030B LDA #\$00 STA \$030B LDA #\$10 STA \$030B LDA #\$10 STA \$0306 STA \$0306 STA \$0306 STA \$0307 STA \$0307 STA \$0305 PLA RTS	This routine sets the three 16 bit counters (#272/3, #274/5 & #276/7) after setting them to zero. #272/3 is set to 3 and is used as a counter for keyboard scanning. #274/5 is set to 25 and is used as a counter for toggling the cursor. #276/7 is not set here but is used in the WAIT command. This section sets up the 6522 to generate interrupts from timer 1 every 10mS (in its free running mode).
EE1A EE1B EE1D EE20 EE21	48 A9 40 8D 0E 03 68 60	PHA LDA #\$40 STA \$030E PLA RTS	Disable timer 1 interrupts from the 6522. This routine is used by the cassette commands.
EE22 EE23 EE26 EE28 EE2A EE2D EE30 EE31 EE34 EE35 EE36 EE37 EE38	48 AD 0D 03 29 40 F0 06 8D 0D 03 20 34 EE 68 4C 4A 02 48 8A 48 98 48	PHA LDA \$030D AND #\$40 BEQ \$EE30 STA \$030D JSR \$EE34 PLA JMP \$024A PHA TXA PHA TYA PHA	IRQ Handler. Test that timer 1 has timed out; if so then go to service subroutine. The interrupt routine is terminated by jumping to the RTI instruction at #24A.
EE39 EE3B EE3E EE3F EE41 EE44 EE45 EE48 EE4A EE4D EE4E	A0 00 B9 72 02 38 E9 01 99 72 02 C8 B9 72 02 E9 00 99 72 02 C8 C0 06	LDY #\$00 LDA \$0272,Y SEC SBC #\$01 STA \$0272,Y INY LDA \$0272,Y SBC #\$00 STA \$0272,Y INY CPY #\$06	This section decrements each of the three 16 bit counters in page 2 by 1.

```
EE5B A2 00
                 LDX #$00
      A0 03
                  LDY #$03
EE5D
EE5F
       20 AB EE
                  JSR $EEAB
                                 After each countdown to zero
     20 95 F4
EE62
                  JSR $F495
                                 strobe the keyboard; the
EE65
      8A
                  TXA
                                 result will be in X and bit 7
EE66
      10 03
                  BPL $EE6B
                                 set if a valid key.
EE68
      8E DF 02
                  STX $02DF
                                 Save the new key.
EE6B A9 01
                                 Load X and Y with content of
                  LDA #$01
EE6D 20 9D EE
EE70 CO 00
                                 the second 16 bit counter. If
                  JSR $EE9D
                                 it has reached zero then
                  CPY #$00
    D0 12
A2 00
A0 19
                                 reload it with the value of
EE72
                  BNE $EE86
EE74
                  LDX #$00
                                 25. When zero, toggle the
EE76
                 LDY #$19
                                 cursor flag in #271.
EE78 20 AB EE JSR $EEAB EE7B AD 71 02 LDA $0271
                                 Then place a copy of cursor
                                 on screen if it is enabled.
EE7E 49 01
                  EOR #$01
EE80 8D 71 02
                 STA $0271
EE83 20 01 F8
                  JSR $F801
EE86
      68
                  PLA
      A8
EE87
                  TAY
     68
EE88
                  PLA
EE89
     AA
                  TAX
EE8A 68
                  PLA
EE8B 60
                  RTS
                                  This routine sets to zero
EE8C 48
                 PHA
EE8D 98
                  TYA
                                 the three 16 bit counters
EE8E 48
                 PHA
                                 at \#272/3, \#274/5 and \#276/7.
                 LDY #$05
EE8F A0 05
               LDA #$00
EE91 A9 00
EE93 99 72 02 STA $0272,Y
EE96 88
                 DEY
EE97 10 FA
                 BPL $EE93
EE99 68
                 PLA
EE9A A8
                  TAY
EE9B 68
                  PLA
EE9C 60
                  RTS
                 PHA
EE9D 48
                                 This routine loads X (high)
EE9E OA
                                 and Y (low) with the content
                 ASL A
EE9F A8
                                 of the 16 bit counter
                 TAY
                                 specified by the content of A.
EEA0 78
                 SEI
EEA1 B9 72 02 LDA $0272,Y The valid values of A are 0, 1 EEA4 BE 73 02 LDX $0273,Y and 2 which load the 1st, 2nd
EEA7 58
                 CLI
                                 and 3rd counters respectively.
EEA8 A8
                 TAY
EEA9 68
                 PLA
EEAA 60
                 RTS
EEAB
     48
                 PHA
                                 This routine loads the 16 bit
EEAC
      8A
                 TXA
                                 counter specified by A with
                 PHA
EEAD
     48
                                 the contents of X (high) and
                 TYA
EEAE
      98
                                 Y (low).
                 PHA
                                 Values of 0, 1 and 2 in A
EEAF
      48
EEBO BA
                  TSX
                                 access the 1st, 2nd and 3rd
EEB1 BD 03 01 LDA $0103,X counters respectively.
EEB4
      0 A
                  ASL A
EEB5
      Α8
                  TAY
EEB6
      68
                  PLA
EEB7
      48
                  PHA
EEB8
       78
                  SEI
```

```
99 72 02
EEB9
                  STA $0272, Y
       BD 02 01
EEBC
                  LDA $0102,X
       99 73 02
EEBF
                  STA $0273, Y
EEC2
       58
                  CLI
EEC3
       68
                  PLA
EEC4
       Α8
                  TAY
EEC5
       68
                  PLA
EEC6
       AA
                  TAX
EEC7
       68
                  PLA
EEC8
       60
                  RTS
EEC9
       20 AB EE
                  JSR $EEAB
                                  Load the 16 bit counter
EECC
       20 9D EE
                  JSR $EE9D
                                  specified by A with the
EECF
       CO 00
                  CPY #$00
                                  contents of X and Y and then
EED1
       D0 F9
                  BNE $EECC
                                  wait until that counter has
EED3
       E0 00
                  CPX #$00
                                  decremented to zero.
EED5
       D0 F5
                  BNE $EECC
EED7
       60
                  RTS
                LDA $0213
EED8
     AD 13 02
                                  Transfer the FB code from bits
       8D 14 02
                  STA $0214
                                  0 and 1 to bits 6 and 7 of
EEDB
EEDE
       4E 12 02
                LSR $0212
                                  $0212. The pattern code is
      6E 12 02
EEE1
                ROR $0212
                                  transferred to a works
EEE4
       6E 12 02
                  ROR $0212
                                  register at $214.
EEE7
                  RTS
       60
EEE8
       48
                  PHA
                                  Write a pixel to the hires
EEE9
     98
                  TYA
                                  screen.
EEEA
       48
                  PHA
                                  Calculate the address of the
EEEB 20 DE EE JSR $EEDE
                                  byte to write to the screen,
EEEE 20 49 F0 JSR $F049
                                  the position of the pixel in
      20 24 F0
                  JSR $F024
EEF1
                                  that byte and the FB code.
EEF4 68
                  PLA
EEF5
     A8
                  TAY
EEF6
      68
                  PLA
EEF7
      60
                  RTS
EEF8
     D8
                                 This routine puts lines on the
                  CLD
EEF9 20 D8 EE
               JSR $EED8
                                 screen for the DRAW command.
EEFC 2C E2 02
                BIT $02E2
                                 Test and branch if X arg't is
EEFF 10 0A
                 BPL $EF0B
                                 a positive number.
EF01 A9 FF
                 LDA #$FF
                                  Gets 2's complement of the low
EF03 4D E1 02
                                  byte of X argument.
                EOR $02E1
EF06
      AA
                  TAX
EF07
      E8
                  INX
EF08
     8E E1 02
                 STX $02E1
EF0B
     2C E4 02
                 BIT $02E4
      10 OA
                                  Y argument is positive.
EF0E
                 BPL $EF1A
EF10
      A9 FF
                 LDA #$FF
                                  Get 2's complement of the low
      4D E3 02
                                  byte of the Y argument.
EF12
                 EOR $02E3
EF15
      AΑ
                  TAX
EF16
      E8
                  INX
      8E E3 02
                 STX $02E3
EF17
      AD E1 02
                 LDA $02E1
EF1A
EF1D
       CD E3 02
                  CMP $02E3
                                  X argument is smaller than
EF20
       90 OF
                  BCC $EF31
                                  that of Y.
EF22
       AE E1 02
                  LDX $02E1
EF25
       F0 09
                                  Both X and Y args are zero.
                  BEQ $EF30
EF27
       AD E3 02
                  LDA $02E3
                                  Calculate the slope Y/X of the
       20 40 EF
20 84 EF
EF2A
                  JSR $EF40
                                  line.
EF2D
                  JSR $EF84
                                  Draw the line.
```

EF30	60	RTS	
EF31 EF34 EF36 EF39 EF3C EF3F	AE E3 02 F0 09 AD E1 02 20 40 EF 20 5C EF 60	LDX \$02E3 BEQ \$EF3F LDA \$02E1 JSR \$EF40 JSR \$EF5C RTS	Both X and Y args are zero. Calculate the slope X/Y of the line. Draw the line.
EF 40 EF 42 EF 45 EF 47 EF 49 EF 4C EF 4F EF 52 EF 54 EF 56 EF 58 EF 58	85 0D 8E 00 02 A9 00 85 0C 8D 01 02 20 C8 EF 20 FA EF A9 00 85 0E 85 0F 8D 00 02 60	STA \$0D STX \$0200 LDA #\$00 STA \$0C STA \$0201 JSR \$EFC8 JSR \$EFFA LDA #\$00 STA \$0E STA \$0F STA \$07	Set up the variables for the division routine to find the slope of the line. Calculate slope. Round up answer. Clear remainder and divisor.
EF5C EF5F EF61 EF64 EF67 EF6A EF6D EF6F EF72 EF74 EF77 EF7A EF7D EF80 EF81 EF83	2C E4 02 10 06 20 95 F0 4C 6A EF 20 89 F0 20 AC EF F0 0E 2C E2 02 10 06 20 B2 F0 4C 7D EF 20 A1 F0 20 16 F0 CA D0 D9 60	BIT \$02E4 BPL \$EF67 JSR \$F095 JMP \$EF6A JSR \$F089 JSR \$EFAC BEQ \$EF7D BIT \$02E2 BPL \$EF7A JSR \$F0B2 JMP \$EF7D JSR \$F0A1 JSR \$F0A1 JSR \$F016 DEX BNE \$EF5C RTS	Draw line for the case Y > X. Y is positive. Move cursor up a line. Move cursor down a line. Line is off target. X argument is positive. Move cursor left a pixel. Move cursor right a pixel. Send pixel to screen. Continue until correct number of rows are done.
EF84 EF87 EF89 EF8C EF8F EF92 EF95 EF97 EF9A EF9C EF9F EFA2 EFA5 EFA8 EFA8	2C E2 02 10 06 20 B2 F0 4C 92 EF 20 A1 F0 20 AC EF F0 0E 2C E4 02 10 06 20 95 F0 4C A5 EF 20 89 F0 20 16 F0 CA D0 D9 60	BIT \$02E2 BPL \$EF8F JSR \$F0B2 JMP \$EF92 JSR \$F0A1 JSR \$EFAC BEQ \$EFA5 BIT \$02E4 BPL \$EFA2 JSR \$F095 JMP \$EFA5 JSR \$F089 JSR \$F016 DEX BNE \$EF84 RTS	Draw line for the case X > Y. X argument is positive. Move cursor left a pixel. Move cursor right a pixel. Line is off target. Y argument is positive. Move cursor up a line. Move cursor down a line. Send pixel to screen. Continue until correct number of columns are done.
EFAC EFAD EFAE EFB0 EFB2	D8 18 A5 0E 65 0C 85 0E	CLD CLC LDA \$0E ADC \$0C STA \$0E	This routine adds the slope of the line being drawn to #E/F. This is done so that the drawing routines can keep the slope of the line on target.

EFB4 EFB6 EFB8 EFBA EFBC EFBE EFBF EFC1 EFC4 EFC7	A5 OF 65 OD 85 OF 24 OE 10 03 18 69 O1 CD 00 02 8D 00 02	LDA \$0F ADC \$0D STA \$0F BIT \$0E BPL \$EFC1 CLC ADC #\$01 CMP \$0200 STA \$0200 RTS	This is indicated by Z at the end of the routine; if set the calling routine misses out drawing a pixel in one direction. On shallow or steep lines this will give the line a step like appearance.
EFC8 EFC9 EFCA EFCB EFCC EFCD EFCD EFCT EFD1 EFD0 EFDD0 EFDD0 EFE0 EFE0 EFE1 EFE6 EFE7 EFF6 EFF7 EFF7 EFF7	48 8A 48 98 48 A9 00 85 0E 85 0F A2 10 06 0C 26 0D 26 0E 26 0F A5 0E 38 ED 00 02 A8 A5 0F ED 01 02 90 06 E6 0C 84 0E 85 0F CA D0 E1 68 A8 68 AA 68 68	PHA TXA PHA TYA PHA TYA PHA LDA #\$00 STA \$0E STA \$0F LDX #\$10 ASL \$0C ROL \$0D ROL \$0E ROL \$0F LDA \$0E SEC SBC \$0200 TAY LDA \$0F SBC \$0201 BCC \$EFF1 INC \$0C STY \$0E STA \$0F DEX BNE \$EFD5 PLA TAY PLA TAX PLA RTS	This is a division routine that is used to calculate the slope of a line being drawn. The routine acts on 16 bit numbers. Divisor is in #0200/1 and dividend is in #0C/0D. Must be set before routine is called. The quotient ends up in #0C/0D and the remainder in #0E/0F. A, X and Y are unaffected by this routine.
EFFA EFFB EFFE F001 F004 F005 F007 F00A F00C F010 F012 F014 F015	48 0E 00 02 2E 01 02 AD 00 02 38 E5 0E AD 01 02 E5 0F B0 06 E6 0C D0 02 E6 0D 68 60	PHA ASL \$0200 ROL \$0201 LDA \$0200 SEC SBC \$0E LDA \$0201 SBC \$0F BCS \$F014 INC \$0C BNE \$F014 INC \$0D PLA RTS	This routine rounds up the quotient of the above routine if twice the divisor is less than the remainder.
F016 F019 F01A	2C 14 02 18 10 04	BIT \$0214 CLC BPL \$F020	This routine places a pixel on the screen at the current cursor position subject to

F01C	20 24 F0	JSR \$F024	the data in the PATTERN register (in #213).
F01F	38	SEC	
F020	2E 14 02	ROL \$0214	
F023	60	RTS	
F024	A0 00	LDY #\$00	Write a pixel to current cursor position unless cursor is over a location holding a colour attribute. Load bit pat'rn for that byte. Test and branch if the FB code is 2 or 3. FB code is 1. FB code is 0 therefore set pixel to background.
F026	B1 10	LDA (\$10),Y	
F028	29 40	AND #\$40	
F02A	F0 1C	BEQ \$F048	
F02C	AD 15 02	LDA \$0215	
F02F	2C 12 02	BIT \$0212	
F032	30 0E	BMI \$F042	
F034	70 07	BVS \$F03D	
F036	49 FF	EOR #\$FF	
F038	31 10	AND (\$10),Y	
F03A	91 10	STA (\$10),Y	
F03D	11 10	ORA (\$10),Y	FB code is 1 therefore set pixel to foreground.
F03F	91 10	STA (\$10),Y	
F041	60	RTS	
F042	70 04	BVS \$F048	Exit if FB code is 3. FB code is 2 therefore invert the current pixel.
F044	51 10	EOR (\$10),Y	
F046	91 10	STA (\$10),Y	
F048	60	RTS	
F049 F04A F04B F04C F04D F050 F051 F055 F0556 F055C F061 F063 F065 F068 F066 F067 F077 F077 F077 F077 F077 F077	D8 48 98 48 20 31 F7 18 69 00 85 10 98 69 A0 85 11 A9 00 85 0D 8D 01 02 86 0C A9 06 8D 00 02 20 C8 EF 18 A5 0C 65 10 85 10 A9 00 65 11 85 11 A9 20 A4 0E F0 04 4A 88 90 FA 8D 15 02 68 A8	CLD PHA TYA PHA JSR \$F731 CLC ADC #\$00 STA \$10 TYA ADC #\$A0 STA \$11 LDA #\$00 STA \$0201 STX \$0C LDA #\$06 STA \$0200 JSR \$EFC8 CLC LDA \$0C ADC \$10 STA \$10 LDA #\$00 ADC \$11 STA \$11 LDA #\$20 LDA #\$20 LDA #\$20 LDA #\$20 STA \$10 STA \$11	This routine is entered with X and Y holding the horiz'l and vertical cursor positions on the hires screen respectively. This routine calculates the corresponding address of the byte on the screen and the position of the cursor in that byte. The latter is held in #215. The address of the cursor byte ends up in #10 and #11.

F087 F088	68 60	PLA RTS	
F089 F08A F08C F08E F090 F092 F094	18 A5 10 69 28 85 10 90 02 E6 11 60	CLC LDA \$10 ADC #\$28 STA \$10 BCC \$F094 INC \$11 RTS	This routine moves the address of the cursor to the corresponding position on the line below.
F095 F096 F098 F09A F09C F09E F0A0	38 A5 10 E9 28 85 10 B0 02 C6 11 60	SEC LDA \$10 SBC #\$28 STA \$10 BCS \$F0A0 DEC \$11 RTS	This routine moves the address of the cursor to the corresponding position on the line above.
F0A1 F0A4 F0A6 F0A8 F0AB F0AD F0AF	4E 15 02 90 0B A9 20 8D 15 02 E6 10 D0 02 E6 11	LSR \$0215 BCC \$F0B1 LDA #\$20 STA \$0215 INC \$10 BNE \$F0B1 INC \$11 RTS	Move the pixel position within the byte on the hires screen one place to the right. Wraparound will occur.
F0B2 F0B5 F0B8 F0BA F0BC F0BF F0C1 F0C3 F0C5 F0C7	OE 15 02 2C 15 02 50 0D A9 01 8D 15 02 A5 10 D0 02 C6 11 C6 10	ASL \$0215 BIT \$0215 BVC \$F0C7 LDA #\$01 STA \$0215 LDA \$10 BNE \$F0C5 DEC \$11 DEC \$10 RTS	Move the pixel positon within the byte on the hires screen one place to the left. Wraparound will occur.
F0C8 F0CA F0CC F0CF F0D1 F0D4 F0D7 F0D9 F0DB F0DE F0E0 F0E2 F0E4 F0E7 F0E9 F0EC F0EF F0F2 F0F5 F0F8	A9 04 A2 E5 20 F8 F2 B0 28 AD E5 02 8D 12 02 A9 F0 A2 E1 20 F8 F2 B0 19 A9 C8 A2 E3 20 F8 F2 B0 10 AE E1 02 8E 19 02 AC E3 02 8C 1A 02 20 E8 EE	LDA #\$04 LDX #\$E5 JSR \$F2F8 BCS \$F0F9 LDA \$02E5 STA \$0212 LDA #\$F0 LDX #\$E1 JSR \$F2F8 BCS \$F0F9 LDA #\$C8 LDX #\$E3 JSR \$F2F8 BCS \$F0F9 LDA #\$C8 LDX #\$E3 JSR \$F2F8 BCS \$F0F9 LDX \$02E1 STX \$0219 LDY \$02E3 STY \$021A JSR \$EEE8 RTS	Test FB code range. FB code is out of range. Transfer FB code to a work's byte. Test and branch if X coord'te is out of range. Test Y co-ordinate range. Y co-ordinate out of range. Update value of hires cursor and call routine that calculates its new address and writes it on screen.
F0F9	EE E0 02	INC \$02E0	Indicate error.

FOFD	FOFC	60	RTS	
F100				
### Fig. 2				
F108				
F10B F10C EE E0 02	F105			
F10C EE E0 02 INC \$02E0 Indicates error.				-
F10F 60 RTS F110 20 0A F3 JSR \$F30A Calculate cursor destination and call a routine to draw line on screen. F118 60 RTS F119 EE E0 02 INC \$02E0 Indicates error. F119 EE E0 02 LDX \$02E2 PATTERN F120 D0 07 BNE \$F129 Branch if pattern argument is over 255 otherwise update pattern register. F122 AE E1 02 LDX \$02E1 pattern register. F125 8E 13 02 STX \$0213 pattern register. F129 EE E0 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 PATTERN F121 AE E2 02 LDX \$02E1 pattern register. F129 EE E0 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D Error if character is out of range or is a control char. F135 E0 20 CPX #\$520 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F138 B0 30 BCS \$F16D F139 E0 80 CPX #\$80 F138 B0 30 BCS \$F16D F139 A9 02 LDA #\$02 Set parameter limit to 2. F136 A2 E3 LDX #\$52 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F136 A0 04 LDA #\$04 F148 A2 E5 LDX #\$55 F144 A0 19 02 LDA \$0219 Check that the character will fit on the screen, i.e. it is not too close to the edge. F146 B0 17 BCS \$F16D F155 AD 1A 02 LDA \$0219 Check that the character will F159 C9 C1 CMP #\$510 F150 AD 1A 02 LDA \$021A CMP #\$510 F150 AD 1A 02 LDA \$0219 Check that the character will F150 C9 F160 AC 1A 02 LDY \$0214 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0215 Check that the character will F150 AD 1A 02 LDA \$0216 Check that the character will F150 C9 F150 AD 1A 02 LDA \$0216 Check that the character will	F.IOB	60	KIS	screen.
Filid 20	F10C	EE EO 02	INC \$02E0	Indicates error.
Filia	F10F	60	RTS	
Filia	F110	20 0A F3	JSR \$F30A	DRAW
File				Calculate cursor destination
F119 EE E0 02 INC \$02E0				
F11D AE E2 02 LDX \$02E2 PATTERN F12D D0 07 BNE \$F129 Branch if pattern argument is over 255 otherwise update pattern register. F122 AE E1 02 LDX \$02E1 over 255 otherwise update pattern register. F128 60 RTS F129 EE E0 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13B B0 30 BCS \$F16D F13B A9 02 LDA #\$02 Set parameter limit to 2. F136 A2 E3 LDX #\$E3 F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F144 20 F8 F2 JSR \$F2F8 indicator is out of range. F147 AD 19 02 LDA \$0219 Check FB code range. F148 B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F16D F15D 40 In DES \$F16D F1	F118	60	RTS	line on screen.
F11D AE E2 02 LDX \$02E2 PATTERN F12D D0 07 BNE \$F129 Branch if pattern argument is over 255 otherwise update pattern register. F122 AE E1 02 LDX \$02E1 over 255 otherwise update pattern register. F128 60 RTS F129 EE E0 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13B B0 30 BCS \$F16D F13B A9 02 LDA #\$02 Set parameter limit to 2. F136 A2 E3 LDX #\$E3 F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F144 20 F8 F2 JSR \$F2F8 indicator is out of range. F147 AD 19 02 LDA \$0219 Check FB code range. F148 B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F16D F15D 40 In DES \$F16D F1	F119	EE EO 02	INC \$02E0	Indicates error.
F120 D0 07 BNE \$F129 branch if pattern argument is over 255 otherwise update pattern register. F125 8E 13 02 STX \$02E1 pattern register. F126 60 RTS F127 EE E0 02 INC \$02E0 Indicates error. F128 60 RTS F129 EE E0 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F137 A2 E3 LDX #\$E3 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F144 B0 1E BCS \$F16D F145 A0 19 02 LDA \$0219 Check that the character will f152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F156 AD 1A 02 LDA \$0219 Check that the character will f160 20 9B F1 JSR \$F19B and write it to the screen. F160 EE E0 02 INC \$02E0 Indicates error.	F11C	60		
F120 D0 07 BNE \$F129 branch if pattern argument is over 255 otherwise update pattern register. F125 8E 13 02 STX \$02E1 pattern register. F126 60 RTS F127 EE E0 02 INC \$02E0 Indicates error. F128 60 RTS F129 EE E0 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F137 A2 E3 LDX #\$E3 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F144 B0 1E BCS \$F16D F145 A0 19 02 LDA \$0219 Check that the character will f152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F156 AD 1A 02 LDA \$0219 Check that the character will f160 20 9B F1 JSR \$F19B and write it to the screen. F160 EE E0 02 INC \$02E0 Indicates error.	E11D	7 E E O O O	IDV ¢00E0	
F122 AE E1 02 LDX \$02E1 F125 8E 13 02 STX \$0213 F128 60 RTS F129 EE E0 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F138 B0 30 BCS \$F16D F139 A9 02 LDA #\$02 F137 A2 E3 LDX #\$E3 F144 B0 27 BCS \$F16D F145 A2 E5 LDX #\$E5 F144 C0 F8 F2 JSR \$F2F8 Indicator is out of range. F147 AD 19 02 LDA \$0219 F147 AD 19 02 LDA \$0219 F156 AD 1A 02 LDA \$021A F155 C9 C1 CMP #\$EB F150 20 71 F1 JSR \$F16D F150 20 71 F1 JSR \$F171 F156 AD 1A 02 LDA \$0219 F157 C9 C1 CMP #\$C1 F150 20 71 F1 JSR \$F171 F156 AD 1A 02 LDA \$0219 F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F160 EE E0 02 INC \$02E0 F160 Indicates error.			•	
F128 60 RTS F129 EE EO 02 INC \$02E0 Indicates error. F120 AE E2 02 LDX \$02E2 CHAR F130 DO 3B BNE \$F16D Error if character is out of range or is a control char. F132 AE E1 02 LDX \$02E1 range or is a control char. F135 EO 20 CPX #\$20 F137 90 34 BCC \$F16D F139 EO 80 CPX #\$80 F138 BO 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F137 A2 E3 LDX #\$E3 Error if character set indicator is out of range. F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 BO 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F144 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14F AD 19 02 LDA \$0219 Check that the character will f152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F156 AD 1A 02 LDA \$021A F15D C9 C1 CMP #\$C1 F15B BO 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to the f160 20 9B F1 JSR \$F19B and write it to the screen. F165 AC 1A 02 LDY \$021A T169 CA CAN T169 CAN T169 CA CAN T169 C				
F129 EE E0 02 INC \$02E0				pattern register.
F12C 60 RTS F12D AE E2 02 LDX \$02E2 CHAR F130 D0 3B BNE \$F16D Error if character is out of F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F13F A2 E3 LDX #\$E3 Error if character set indicator is out of range. F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 F14A 20 F8 F2 JSR \$F2F8 F14A 20 F8 F2 JSR \$F2F8 F14B B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will f152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F16D F15D 20 71 F1 JSR \$F19B and write it to the screen. F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to the f169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F16D EE E0 02 INC \$02E0 Indicates error.	F128	60	RTS	
F12D AE E2 02 LDX \$02E2 F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 F13F A2 E3 LDX #\$E3 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 F14A 20 F8 F2 JSR \$F2F8 F14A 20 F8 F2 JSR \$F2F8 F14B B0 1E BCS \$F16D F15C C9 EB CMP #\$EB fit on the screen, i.e. it is f154 B0 17 BCS \$F16D F155 C9 C1 CMP #\$C1 F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F150 20 71 F1 JSR \$F19B F160 20 9B F1 JSR \$F19B F160 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 F170 60 RTS	F129	EE EO 02	INC \$02E0	Indicates error.
F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F137 A2 E3 LDX #\$E3 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F147 AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code and write it to the screen. F160 AC 1A 02 LDY \$0219 Write new cursor position to the screen. F160 EE E0 02 INC \$02E0 Indicates error. F160 EE E0 02 INC \$02E0 Indicates error.	F12C	60	RTS	
F130 D0 3B BNE \$F16D F132 AE E1 02 LDX \$02E1 range or is a control char. F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F137 A2 E3 LDX #\$E3 Error if character set indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F147 AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is not too close to the edge. F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code and write it to the screen. F160 AC 1A 02 LDY \$0219 Write new cursor position to the screen. F160 EE E0 02 INC \$02E0 Indicates error. F160 EE E0 02 INC \$02E0 Indicates error.	F12D	AE E2 02	LDX \$02E2	CHAR
F135 E0 20 CPX #\$20 F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F13F A2 E3 LDX #\$E3 Error if character set F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 F14D B0 1E BCS \$F16D FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D rot too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F167 C60 RTS F160 EE E0 02 INC \$02E0 Indicates error. F170 60 RTS		D0 3B		Error if character is out of
F137 90 34 BCC \$F16D F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F13F A2 E3 LDX #\$E3 Error if character set F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D F155 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS				range or is a control char.
F139 E0 80 CPX #\$80 F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F13F A2 E3 LDX #\$E3 Error if character set F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F155 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F13B B0 30 BCS \$F16D F13D A9 02 LDA #\$02 Set parameter limit to 2. F13F A2 E3 LDX #\$E3 Error if character set F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F155 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F13F A2 E3 LDX #\$E3 Error if character set F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F141 20 F8 F2 JSR \$F2F8 indicator is out of range. F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS	F13D			
F144 B0 27 BCS \$F16D F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS Indicates error. F160 EE E0 02 INC \$02E0 Indicates error.				
F146 A9 04 LDA #\$04 F148 A2 E5 LDX #\$E5 F14A 20 F8 F2 JSR \$F2F8 Check FB code range. F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				indicator is out of range.
F14A 20 F8 F2 JSR \$F2F8 F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$021A F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F14D B0 1E BCS \$F16D FB code is out of range. F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS	F148	A2 E5	LDX #\$E5	
F14F AD 19 02 LDA \$0219 Check that the character will F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F152 C9 EB CMP #\$EB fit on the screen, i.e. it is F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F154 B0 17 BCS \$F16D not too close to the edge. F156 AD 1A 02 LDA \$021A F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F159 C9 C1 CMP #\$C1 F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F15B B0 10 BCS \$F16D F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS			·	
F15D 20 71 F1 JSR \$F171 Get start address of char code F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A				
F160 20 9B F1 JSR \$F19B and write it to the screen. F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				Get start address of char code
F163 AE 19 02 LDX \$0219 Write new cursor position to F166 AC 1A 02 LDY \$021A the screen. F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F169 20 49 F0 JSR \$F049 F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS	F163	AE 19 02	LDX \$0219	Write new cursor position to
F16C 60 RTS F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				the screen.
F16D EE E0 02 INC \$02E0 Indicates error. F170 60 RTS				
F170 60 RTS	1100		1(10	
				Indicates error.
F171 D8 CLD Calculate start address of	F170	60	RTS	
	F171	D8	CLD	Calculate start address of

```
AD E5 02
F172
                   LDA $02E5
                                     character's bit pattern.
       8D 12 02
F175
                    STA $0212
                                     Transfer FB code to bits 6 and
       20 DE EE
                                     7 of #212.
F178
                    JSR $EEDE
      AD E1 02
                                    Transfer character code to #0C
F17B
                    LDA $02E1
       85 OC
                                     and multiply it by 8 since
F17E
                    STA $0C
F180 A9 00
                   LDA #$00
                                     each character has 8 bytes of
F182
       85 OD
                    STA $0D
                                     pattern information.
F184 A2 03
                    LDX #$03
                   ASL $0C
F186
       06 OC
      26 OD
F188
                    ROL $0D
F18A
       CA
                    DEX
F18B D0 F9 BNE $F186
F18D AD E3 02 LDA $02E3
F190 0A ASL A
                                     If alternate char set is used
                                     then add length of standard
       0A
F191
                   ASL A
                                     character set.
F192
      18
                    CLC
      69 98
                   ADC #$98
F193
                                     Add start address of standard
                   CLC
F195 18
                                    char set; $0C/D now holds
F196 65 0D
                   ADC $0D
                                    start address of bit pattern
F198 85 0D
                    STA $0D
                                     for that character.
F19A 60
                    RTS
      D8
F19B
                    CLD
                                     This routine writes to the
                  LDY #$00
F19C A0 00
                                    hires screen the char whose
F19E 84 OF
                   STY $0F
                                    bit pattern start address is
F1A0 B1 OC
                                    in \#OC/D.
                   LDA ($0C),Y
F1A2 85 0E
                                    Store bit pattern for row.
                   STA $0E
F1A4 20 5D F3 JSR $F35D
                                  Save current hires cursor.
Shift bit pattern in to top
F1A7 26 0E ROL $0E
F1A9 26 0E ROL $0E 6 bits of #0E.

F1AB A2 06 LDX #$06 Used as a pixel counter.

F1AD 26 0E ROL $0E Branch if next pixel is off,

F1AF 90 03 BCC $F1B4 no need to print it to screen.

F1B1 20 24 F0 JSR $F024 Print pixel to screen.

F1B4 20 A1 F0 JSR $F0A1
F1B4 20 A1 F0 JSR $F0A1
                                    Shift right pixel pos'n.
F1B7 CA
                   DEX
F1B8 D0 F3
                   BNE $F1AD
                                    Continue until end of row.
F1BA 20 6E F3 JSR $F36E
                                    Restore original hires cursor.
F1BD 20 89 F0 JSR $F089
                                     Move cursor down a line.
F1CO A4 OF
                   LDY $0F
F1C2 C8
                   INY
F1C3 C0 08
                   CPY #$08
                                     Repeat for 8 rows.
F1C5 D0 D7
                   BNE $F19E
F1C7 60
                   RTS
      A9 F0 LDA #$F0
A2 E1 LDX #$E1
F1C8 A9 F0
                                    Main routine for 'POINT'.
F1CA
       20 F8 F2 JSR $F2F8
F1CC
                                     Test X parameter.
                   BCS $F200
F1CF B0 2F
                                     Out of range - over 239.
       A9 C8
                   LDA #$C8
F1D1
      A2 E3
                   LDX #$E3
F1D3
       20 F8 F2 JSR $F2F8
                                     Test Y parameter.
F1D5
                   BCS $F200
                                     Out of range - over 199.
F1D8 B0 26
       AE E1 02 LDX $02E1
F1DA
                                     Set hires cursor location to
       8E 19 02 STX $0219
AC E3 02 LDY $02E3
8C 1A 02 STY $021A
F1DD
                                     position given.
F1E0
F1E3
F1E6
       20 49 FO
                    JSR $F049
                                     Calculate address of cursor.
                   LDY #$00
F1E9 A0 00
F1E9 A0 00 LDY #$00
F1EB B1 10 LDA ($10),Y
F1ED 2D 15 02 AND $0215
                                    Load pixel byte.
                                     Isolate pixel.
```

F1F0	F0 05 E	BEQ \$F1F7	Pixel is background.
F1F2		LDA #\$FF	Load A for result of -1.
F1F4		JMP \$F1F9	
F1F7		LDA #\$00	
F1F9		STA \$02E1	Result is 0 if background and
F1FC		STA \$02E2	-1 if foreground.
F1FF		RTS	I II lologlouna.
	0 0		
F200	EE EO 02 I	INC \$02E0	Indicate error.
F203		RTS	
F204	A9 10 I	LDA #\$10	PAPER
F206	85 OC S	STA \$0C	Content of #OC is added to the
F208	A9 00 I	LDA #\$00	paper colour to give attribute
F20A	85 OD S	STA \$0D	code. #D=0 indicates paper.
F20C	20 1C F2 3	JSR \$F21C	Process argument and write new
F20F	60 F	RTS	paper colour to screen.
F210	A9 00 I	LDA #\$00	INK
F212	85 OC S	STA \$0C	Content of #OC is added to the
F214	A9 01 I	LDA #\$01	ink colour to give attribute
F216	85 OD S	STA \$0D	code. #D=1 indicates ink.
F218		JSR \$F21C	Process argument and write new
F21B	60 F	RTS	ink colour to screen.
F21C	A9 08 I	LDA #\$08	Set parameter limit to 8.
F21E	A2 E1 I	LDX #\$E1	_
F220	20 F8 F2 3	JSR \$F2F8	Test paper/ink value given.
F223	B0 3F E	BCS \$F264	Out of range.
F225	20 5D F3 3	JSR \$F35D	Save hires cursor location.
F228	AD E1 02 I	LDA \$02E1	
F22B	05 OC C	DRA \$0C	Produce and save the correct
F22D	8D 02 02 S	STA \$0202	paper/ink attribute code.
F230	AE 1F 02 I	LDX \$021F	
F233	D0 12 E	BNE \$F247	In Hires mode.
F235	A6 0D I	LDX \$0D	Save the paper/ink colour in
F237	9D 6B 02	STA \$026B , X	appropriate location.
F23A	A9 A8 I	LDA #\$A8	Set X to low half of address
F23C	18	CLC	of first row on text screen to
F23D	65 OD <i>P</i>	ADC \$0D	have its paper/ink changed.
F23F		ΓΑΧ	Load A with number of rows to
F240	A0 BB I	LDY #\$BB	be changed and Y with high
F242		LDA #\$1B	byte of start address.
F244		JMP \$F251	
F247		LDA #\$00	Set X and Y to the low and
F249		CLC	high halves of the first row
F24A		ADC \$0D	to have ink/paper changed.
F24C		ГАХ	Load A with number of rows to
F24D		LDY #\$A0	be done for hires screen.
F24F		LDA #\$C8	
F251		STA \$0200	
F254		STX \$10	
F256		STY \$11	
F258		LDA #\$01	
F25A		STA \$0201	Fill the appropriate number
F25D		JSR \$F2CD	of rows with new ink/paper.
F260		JSR \$F36E	Restore old hires cursor
F263	60 F	RTS	address.
D0.6.4	DD D0 00	TNIG 400=0	- 1'
F264		INC \$02E0	Indicates error.
F267	60 F	RTS	

```
F268
      D8
                 CLD
                                FILL Parameters passed in
      AD E3 02
8D 01 02
F0 58
F269
                 LDA $02E3
                                block at $02E1.
F26C
                 STA $0201
F26F
     F0 58
                 BEQ $F2C9
                                Error; can't fill 0 coloumns.
F271
      A0 00
                 LDY #$00
     AD 19 02
F273
                 LDA $0219
                                Horizontal cursor position.
F276
      38
                 SEC
F277
      E9 06
                 SBC #$06
                                Find byte position of cursor
F279
      90 04
                 BCC $F27F
                                in row by repeated subtraction
F27B
      С8
                INY
                                of 6 until 0 is passed.
F27C
      4C 76 F2
                 JMP $F276
F27F
      98
                 TYA
F280
     18
                 CLC
     6D E3 02 ADC $02E3
F281
                                Test if the final column
F284
      A8
                 TAY
                                of fill will go off screen.
F285
     AD E4 02 LDA $02E4
                                Generate error if so.
               ADC #$00
F288 69 00
                BNE $F2C9
F28A D0 3D
F28C C0 29
                 CPY #$29
                BCS $F2C9
F28E B0 39
                                Third parameter (the byte to
F290 AD E6 02 LDA $02E6
                                be written to screen) must not
F293 D0 34
                BNE $F2C9
                               be over 255.
F295 AD E1 02 LDA $02E1
                                Transfer number of rows to be
F298 8D 00 02 STA $0200
                                filled.
F29B F0 2C
                BEQ $F2C9
                                Error; can't fill 0 rows.
F29D 18
                 CLC
F29E 6D 1A 02
               ADC $021A
F2A1 A8
                TAY
F2A2 AD E2 02 LDA $02E2
                               Check that the final row will
F2A5 69 00
                ADC #$00
                               not go off bottom of screen.
F2A7 D0 20
                BNE $F2C9
F2A9 C0 C9
                CPY #$C9
                               Test that final row is not 201
F2AB B0 1C
                BCS $F2C9
                               or greater.
F2AD C0 C8
                CPY #$C8
F2AF D0 02
                BNE $F2B3
                               Set row to 0 if it would
F2B1 A0 00
                LDY #$00
                               otherwise end up at row 200.
F2B3 8C 1A 02 STY $021A
                               Save final Y cursor position.
F2B6 AD E5 02 LDA $02E5
                               Transfer byte to be written
F2B9 8D 02 02 STA $0202
                                on screen.
F2BC 20 CD F2 JSR $F2CD
                                Fill each row until finished.
F2BF AC 1A 02 LDY $021A
F2C2 AE 19 02 LDX $0219
                               Write current hires cursor
F2C5 20 49 F0 JSR $F049
                               position to screen.
F2C8 60
                RTS
                                Indicates error in routine.
F2C9 EE E0 02
               INC $02E0
F2CC
      60
                 RTS
F2CD
      D8
                 CLD
                                This routine puts the bit
     AD 02 02
                               pattern held in $202 on the
F2CE
                LDA $0202
      A0 00
                LDY #$00
                                screen. This is repeated
F2D1
      91 10
                               on the following row until
F2D3
                STA ($10),Y
F2D5
      С8
                 INY
                                the content of $200 is
      CC 01 02
                 CPY $0201
F2D6
                                decremented to zero.
     D0 F8
                BNE $F2D3
F2D9
      20 89 F0
F2DB
                 JSR $F089
               DEC $0200
      CE 00 02
F2DE
                BNE $F2CE
      D0 EB
F2E1
F2E3
      60
                 RTS
```

F2E4	8D 04 02	STA \$0204	This routine tests whether the content of \$204 is greater than the content of indexed location. This routine is used in range checking of arguments. The argument is given the error status (C=1) if zero.
F2E7	BD 01 02	LDA \$0201,X	
F2EA	D0 0A	BNE \$F2F6	
F2EC	BD 00 02	LDA \$0200,X	
F2EF	F0 05	BEQ \$F2F6	
F2F1	CD 04 02	CMP \$0204	
F2F4	90 01	BCC \$F2F7	
F2F6	38	SEC	
F2F7	60	RTS	
F2F8	8D 04 02	STA \$0204	This routine operates in the same way as the one above but does not set the error condition if the argument is zero.
F2FB	BD 01 02	LDA \$0201,X	
F2FE	D0 08	BNE \$F308	
F300	BD 00 02	LDA \$0200,X	
F303	CD 04 02	CMP \$0204	
F306	90 01	BCC \$F309	
F308	38	SEC	
F309	60	RTS	
F30A F30C F30E F311 F313 F314 F317 F31A F31D F322 F325 F327 F322 F322 F325 F327 F322 F325 F327 F326 F327 F327 F327 F327 F327 F327 F327 F327	A9 04 A2 E5 20 F8 F2 B0 49 18 AD E1 02 6D 19 02 BD 00 02 AD E2 02 69 00 BD 01 02 A2 00 A9 F0 20 F8 F2 B0 2E 18 AD E3 02 6D 1A 02 BD 02 02 AD E4 02 69 00 BD 03 02 AD E4 02 69 00 BD 03 02 AD E4 02 AD C8 BD 13 AD E5 02 BD 13 AD E5 02 BD 12 02 AD 00 02 BD 19 02 AD 02 02 BD 1A 02 18 60	LDA #\$04 LDX #\$E5 JSR \$F2F8 BCS \$F35C CLC LDA \$02E1 ADC \$0219 STA \$0200 LDA \$02E2 ADC #\$00 STA \$0201 LDX #\$00 LDA #\$F0 JSR \$F2F8 BCS \$F35C CLC LDA \$02E3 ADC \$021A STA \$0202 LDA \$02E4 ADC #\$00 STA \$0202 LDA \$02E4 ADC #\$00 STA \$0203 LDX #\$C8 JSR \$F2F8 BCS \$F35C CLC LDA \$02E5 STA \$0212 LDA \$02E5 STA \$0212 LDA \$0200 STA \$0200 STA \$0202 STA \$0214 CLC RTS	This routine is used by DRAW and CURMOV/ to calculate the destination of the hires cursor. Each parameter is checked so that the cursor does not go off the screen and that the wrong FB code is used. \$2E1/2 and \$2E3/4 hold the respective X and Y arguments. The address of the hires cursor is not calculated.
F35D F35F F362 F364 F367 F36A	A5 10 8D 16 02 A5 11 8D 17 02 AD 15 02 8D 18 02 60	LDA \$10 STA \$0216 LDA \$11 STA \$0217 LDA \$0215 STA \$0218 RTS	This routine saves the address of the hires cursor at locations \$216/7. The pixel byte (\$215) is also saved at \$218.

F36E	AD 16 02	LDA \$0216	This routine restores the hires cursor and pixel position to their original positions. Used in conjunction with routine above.
F371	85 10	STA \$10	
F373	AD 17 02	LDA \$0217	
F376	85 11	STA \$11	
F378	AD 18 02	LDA \$0218	
F37B	8D 15 02	STA \$0215	
F37E	60	RTS	
F37F F380 F383 F385 F388	D8 AD E2 02 D0 3D AD E1 02 F0 38	CLD LDA \$02E2 BNE \$F3C2 LDA \$02E1 BEQ \$F3C2	CIRCLE Check that radius is not 0 or over 255.
F38A F38D F390 F392 F393	AD 19 02 CD E1 02 90 30 18 6D E1 02	LDA \$0219 CMP \$02E1 BCC \$F3C2 CLC	Check that the circle will fit on the screen horizontally.
F396 F398 F39A F39D F3A0	C9 F0 B0 28 AD 1A 02 CD E1 02 90 20	ADC \$02E1 CMP #\$F0 BCS \$F3C2 LDA \$021A CMP \$02E1 BCC \$F3C2	Check that the cursor will fit on the screen vertically.
F3A2 F3A3 F3A6 F3A8 F3AA	18 6D E1 02 C9 C8 B0 18 A2 E3	CLC ADC \$02E1 CMP #\$C8 BCS \$F3C2 LDX #\$E3	Check that the FB code is not
F3AC	A9 04	LDA #\$04	out of range.
F3AE	20 F8 F2	JSR \$F2F8	
F3B1	B0 0F	BCS \$F3C2	
F3B3	AD E3 02	LDA \$02E3	
F3B6	8D 12 02	STA \$0212	
F3B9 F3BC F3BF F3C2 F3C5	20 D8 EE 20 C6 F3 4C C5 F3 EE E0 02	JSR \$EED8 JSR \$F3C6 JMP \$F3C5 INC \$02E0 RTS	Put FB in bits 6,7 of \$212. Draw the circle.
F3C6	20 5D F3	JSR \$F35D	Save hires cursor address.
F3C9	AD 1A 02	LDA \$021A	
F3CC	38	SEC	Calculate smallest Y co-ord.
F3CD	ED E1 02	SBC \$02E1	
F3D0	A8	TAY	Load horizontal cursor. Draw cursor at top of circle.
F3D1	AE 19 02	LDX \$0219	
F3D4	20 49 F0	JSR \$F049	
F3D7	AD E1 02	LDA \$02E1	
F3DA	85 OF	STA \$0F	
F3DC	20 85 F4	JSR \$F485	
F3DF	A9 80	LDA #\$80	
F3E1	8D 1B 02	STA \$021B	
F3E4	8D 1D 02	STA \$021D	
F3E7	A9 00	LDA #\$00	
F3E9	8D 1C 02	STA \$021C	
F3EC	AD E1 02	LDA \$02E1	
F3EF	8D 1E 02	STA \$021E	
F3F2	A9 00	LDA #\$00	
F3F4	85 OF	STA \$0F	
F3F6	20 14 F4	JSR \$F414	
F3F9	20 44 F4	JSR \$F444	

F3FC F3FE F400 F403 F406 F408 F40B F40E F410 F413	A5 OF F0 03 20 16 F0 AD 1C 02 D0 EA AD 1E 02 CD E1 02 D0 E2 20 6E F3	LDA \$0F BEQ \$F403 JSR \$F016 LDA \$021C BNE \$F3F2 LDA \$021E CMP \$02E1 BNE \$F3F2 JSR \$F36E RTS	
F414 F417 F41A F41D F41F F420 F423 F426 F429 F42B F42D F430 F432 F434 F436 F439 F437 F437 F437 F441 F443	AD 1D 02 AE 1E 02 20 74 F4 A5 0C 18 6D 1B 02 8D 1B 02 AD 1C 02 85 0C 65 0D 8D 1C 02 C5 0C F0 0F B0 06 20 A1 F0 4C 3F F4 20 B2 F0 A9 01 85 0F 60	LDA \$021D LDX \$021E JSR \$F474 LDA \$0C CLC ADC \$021B STA \$021C STA \$0C ADC \$0D STA \$0C EMP \$0C BEQ \$F443 BCS \$F43C JSR \$F0A1 JMP \$F43F JSR \$F0B2 LDA #\$01 STA \$0F RTS	
F444 F447 F44A F44D F44E F451 F453 F456 F459 F450 F462 F464 F466 F466 F466 F467 F467 F471 F473	AD 1B 02 AE 1C 02 20 74 F4 38 AD 1D 02 E5 0C 8D 1D 02 AD 1E 02 85 0C E5 0D 8D 1E 02 C5 0C F0 0F B0 06 20 89 F0 4C 6F F4 20 95 F0 A9 01 85 0F 60	LDA \$021B LDX \$021C JSR \$F474 SEC LDA \$021D SBC \$0C STA \$021D LDA \$021E STA \$0C SBC \$0D STA \$021E CMP \$0C BEQ \$F473 BCS \$F46C JSR \$F089 JMP \$F46F JSR \$F095 LDA #\$01 STA \$0F RTS	
F474 F476 F478 F47A F47C F47D F47F	85 OC 86 OD A6 OE A5 OD 2A 66 OD 66 OC	STA \$0C STX \$0D LDX \$0E LDA \$0D ROL A ROR \$0D ROR \$0C DEX	This routine does an arithmetic shift right on the 16 bit integer in \$C and \$D. This is repeated according to the content of \$E.

F482 F484	D0 F6	BNE \$F47A RTS	
F485 F487 F489 F48B F48D F48E F490 F492 F494	E6 OF A9 00 85 OE A9 01 OA E6 OE C5 OF 90 F9	INC \$0F LDA #\$00 STA \$0E LDA #\$01 ASL A INC \$0E CMP \$0F BCC \$F48D RTS	Set A to 2 raised to the power of the content of \$0F. \$0E used as a counter.
F495	48	PHA	STROBE KEYBOARD.
F496	08	PHP	
F497	98	TYA	
F498	48	PHA	
F499	D8	CLD	
F49A	AD 08 02	LDA \$0208	No key pressed from last time. Test if same key is still
F49D	10 1E	BPL \$F4BD	
F49F	29 87	AND #\$87	
F4A1	8D 10 02	STA \$0210	
F4A4	AE 0A 02	LDX \$020A	pressed. Key is no longer pressed.
F4A7	20 61 F5	JSR \$F561	
F4AA	CD 10 02	CMP \$0210	
F4AD	D0 0E	BNE \$F4BD	
F4AF	CE 0E 02	DEC \$020E	Decrement repeat counter. Reload repeat counter for following repeat.
F4B2	D0 33	BNE \$F4E7	
F4B4	AD 4F 02	LDA \$024F	
F4B7	8D 0E 02	STA \$020E	
F4BA	4C C6 F4	JMP \$F4C6	
F4BA F4BD F4C0 F4C3 F4C6	AD 4E 02 8D 0E 02 20 23 F5 20 EF F4	LDA \$024E STA \$020E JSR \$F523 JSR \$F4EF	Reset repeat counter for first repeat. Find key. Convert key to Ascii code.
F4C9 F4CA F4CC F4CD	AA 10 1D 48 AD 6A 02	TAX BPL \$F4E9 PHA LDA \$026A	Unrecognised key.
F4D0	29 08	AND #\$08	Keyclick disabled.
F4D2	D0 0F	BNE \$F4E3	
F4D4	68	PLA	
F4D5	48	PHA	
F4D6	C9 A0	CMP #\$A0	Change keyclick if CTRL char. High pitch keyclick.
F4D8	90 06	BCC \$F4E0	
F4DA	20 14 FB	JSR \$FB14	
F4DD	4C E3 F4	JMP \$F4E3	
F4E0	20 2A FB	JSR \$FB2A	Low pitch keyclick. X holds the Ascii code of the
F4E3	68	PLA	
F4E4	4C E9 F4	JMP \$F4E9	
F4E7	A9 00	LDA #\$00	
F4E9 F4EA F4EB F4EC F4ED	AA 68 A8 28 68	TAX PLA TAY PLP PLA	key pressed and bit 7 will be set. If no key is pressed then bit 7 of X will be clear. A, Y and P are unaffected.
F4EE F4EF	AD 09 02	RTS LDA \$0209	CONVERT KEY TO ASCII CODE.
F4F2	A8	TAY	Test if the shift keys are pressed. If so then add #40
F4F3	A9 00	LDA #\$00	

```
F4F5
      CO A4
                  CPY #$A4
                                 to the keycode.
      F0 04
F4F7
                  BEQ $F4FD
F4F9
       CO A7
                  CPY #$A7
F4FB D0 03
                  BNE $F500
     18
F4FD
                  CLC
F4FE
       69 40
                  ADC #$40
     18
F500
                  CLC
       6D 08 02 ADC $0208
10 1C BPL $F522
F501
F504 10 1C
F506 29 7F
F508 AA
                  AND #$7F
                                  Transfer keycode to X for use
                  TAX
                                  as an index into look up
F509 BD 78 FF LDA $FF78,X
F50C 2D 0C 02 AND $020C
F50F 10 03 BPL $F514
                                  table.
                                  CAPS is off.
F511 38
F512 E9 20
                  SEC
                 SBC #$20
                                  Alter code if CAPS is on.
F514 29 7F
                  AND #$7F
F516 C0 A2
                 CPY #$A2
F518 D0 06
                 BNE $F520
                                  CONTROL key is not pressed.
F51A C9 40
F51C 30 02
F51E 29 1F
F520 09 80
                 CMP #$40
                                  Don't convert characters
                 BMI $F520
                                 before @ in the Ascii set to
                 AND #$1F
                                  control characters.
                 ORA #$80
                                  Set bit 7 to indicate valid
F522 60
                  RTS
                                  Ascii code.
F523 A9 38 LDA #$38
F525 8D 0D 02 STA $020D
                                  FIND KEY.
                                  Initialise counters.
F528 8D 08 02 STA $0208
F52B 8D 09 02 STA $0209
F52E A9 7F LDA #$7F
                                  Set up first column.
F530 48
                 PHA
F531
      68
                  PLA
F532 48
                  PHA
F533 AA
                  TAX
                                  X holds column data.
F534 A9 07 LDA #$07
F536 20 61 F5 JSR $F561
F534 A9 07
                                  Send X to 8912 I/O port.
F539 OD OD O2 ORA $020D
F53C 10 12
                 BPL $F550
F53E A2 00
                 LDX #$00
F540 A0 20 LDY #$20
F542 CC 0D 02 CPY $020D
F545 D0 01
                 BNE $F548
                                 Column 4 of KB not being used.
F547 E8
                 INX
                                  Save the code of the pressed
F548 9D 08 02 STA $0208,X
                                 key, different location is
                                  used if key is SHIFT/CTRL.
F54B 68
                 PLA
F54C
       48
                 PHA
     9D 0A 02 STA $020A,X
F54D
F550 38
                  SEC
F551
                                  Shift the zero bit in A to
      68
                  PLA
F552 6A
                 ROR A
                                  select the next column.
                  PHA
F553
      48
       38
F554
                  SEC
      AD 0D 02
                LDA $020D
F555
                                  Decrement key counter by 8
F558 E9 08
                 SBC #$08
                                  so as to obtain start of next
                STA $020D
F55A
       8D 0D 02
                                  column. Continue until all 8
                 BPL $F531
F55D
       10 D2
F55F
                  PLA
                                  columns have been done.
       68
F560
       60
                  RTS
F561
      48
                                  TEST KEYS IN COLUMN HELD IN X.
                  PHA
F562 A9 OE LDA #$0E
                                  Set A to I/O register E.
```

F564 F567	20 90 68	F5	JSR PLA	\$F590	Write X to register A.
F568	29 07		AND	#\$07	
F56A	AA		TAX		Send content of A to the row/
F56B	8D 11	02	STA	\$0211	multiplexer which is accessed
F56E	09 B8		ORA	#\$B8	via bits 0-2 of port B of the
F570	8D 00	03	STA	\$0300	6522 (at \$300).
F573	A0 04		LDY	#\$04	Pause for a while.
F575	88		DEY		
F576	D0 FD		BNE	\$F575	
F578	AD 00	03	LDA	\$0300	Read in input and test if
F57B	29 08		AND	#\$08	that key is pressed.
F57D	D0 0D		BNE	\$F58C	Key is pressed.
F57F	CA		DEX		
F580	8A		TXA		Continue with other rows
F581	29 07		AND	#\$07	until a key is found or end
F583	AA		TAX		of row is reached.
F584	CD 11	02	CMP	\$0211	
F587	D0 E5		BNE	\$F56E	
F589	A9 00		LDA	#\$00	Set bit 7 of A to 0 to
F58B	60		RTS		indicate key not found.
F58C	8A		TXA		
F58D	09 80		ORA	#\$80	Set bit 7 of A to 1 to
F58F	60		RTS		indicate key found.
F590	08		PHP		WRITE X TO REGISTER A OF 8912.
F591	78		SEI		
F592	8D 0F	03		\$030F	Send A to port A of 6522.
F595	A8		TAY		
にとびと	8A				
F596			TXA		
F597	C0 07		CPY	#\$07	If writing to register 7, set
F597 F599	C0 07 D0 02		CPY BNE	\$F59D	If writing to register 7, set 1/0 port to output.
F597 F599 F59B	C0 07 D0 02 09 40		CPY BNE		
F597 F599 F59B F59D	C0 07 D0 02 09 40 48		CPY BNE ORA PHA	\$F59D #\$40	1/0 port to output.
F597 F599 F59B F59D F59E	C0 07 D0 02 09 40 48 AD 0C	03	CPY BNE ORA PHA LDA	\$F59D #\$40 \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1,
F597 F599 F59B F59D F59E F5A1	C0 07 D0 02 09 40 48 AD 0C 09 EE		CPY BNE ORA PHA LDA ORA	\$F59D #\$40 \$030C #\$EE	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1.
F597 F599 F59B F59D F59E F5A1 F5A3	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C		CPY BNE ORA PHA LDA ORA STA	\$F59D #\$40 \$030C #\$EE \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address.
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11		CPY BNE ORA PHA LDA ORA STA AND	\$F59D #\$40 \$030C #\$EE \$030C #\$11	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC	03	CPY BNE ORA PHA LDA ORA STA AND ORA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address.
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11	03	CPY BNE ORA PHA LDA ORA STA AND ORA	\$F59D #\$40 \$030C #\$EE \$030C #\$11	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC 8D 0C AA	03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC 8D 0C AA 68	03	CPY BNE ORA PHA LDA ORA STA AND ORA STA STA TAX PLA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state.
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC 8D 0C AA 68 8D 0F	03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC 8D 0C AA 68 8D 0F 8A	03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register.
F597 F599 F599 F590 F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5AF F5B2 F5B3	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC 8D 0C AA 68 8D 0F 8A 09 EC	030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1,
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5AF F5B2 F5B3 F5B5	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 0C AB 8D 0F 8A 09 EC 8D 0C	030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data.
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0C AA 68 8D 0F 8A 09 EC 8D 0C 29 11	030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AA F5AD F5AE F5AF F5B2 F5B3 F5B3 F5B8 F5B8	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 8D 0F 8A 09 EC 8D 0C 29 11 09 CC	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data.
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5B8 F5BA	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA STA AND ORA STA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and
F597 F599 F598 F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5B2 F5B2 F5B3 F5B5 F5B8 F5B6 F5B7	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C 28 0C	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and
F597 F599 F59B F59D F59E F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5B8 F5BA	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA STA AND ORA STA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B5 F5B8 F5B6 F5B7 F5B7	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA STA AND ORA STA AND ORA STA	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state.
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5B5 F5B8 F5B0 F5B0 F5B0 F5B0 F5B0 F5B0 F5B0 F5B0	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C 28 60	03030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA STA AND ORA STA AND ORA STA PLP RTS	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5B7 F5B0 F5B7 F5B0 F5B7 F5C0	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 11 09 CC 8D 0C 29 10 09 CC 8D 0C 29 11 09 CC 8D 0C 28 00 08 78	0303030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA TXA ORA STA AND ORA STA AND ORA STA PLP RTS	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state.
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5BA F5BC F5B7 F5BC F5B7 F5C0	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 8D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 20 11 09 CC 8D 0C 20 11 09 CC 8D 0C 20 11 09 CC 8D 0C	0303030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA AND ORA STA AND ORA STA AND ORA STA AND ORA STA PLP RTS	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state.
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5BA F5BC F5BF F5C0 F5C1 F5C2 F5C3 F5C6	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C AA 68 8D 0C AA 09 EC 8D 0C 29 11 09 CC 8D 0C 20 8D 0C	0303030303	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA AND ORA STA AN	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. SEND CHAR TO PRINTER PORT. Send A to port A of 6522.
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5BA F5BC F5B7 F5C0 F5C1 F5C2 F5C3 F5C9	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 EF	03 03 03 03 03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA AND ORA STA AND AND ORA AND AND AND AND AND	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state.
F597 F599 F599 F599 F591 F5A3 F5A6 F5A8 F5AA F5AB F5AF F5B5 F5B8 F5B8 F5BA F5BC F5BF F5C0 F5C2 F5C2 F5C3 F5C9 F5CB	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68	03 03 03 03 03 03 03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA AND ORA STA PLP RTS	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. SEND CHAR TO PRINTER PORT. Send A to port A of 6522.
F597 F599 F599 F590 F592 F5A1 F5A3 F5A6 F5A8 F5AA F5AD F5AE F5AF F5B2 F5B3 F5B5 F5B8 F5BA F5BC F5B7 F5C0 F5C1 F5C2 F5C3 F5C9	C0 07 D0 02 09 40 48 AD 0C 09 EE 8D 0C 29 11 09 CC AA 68 D 0F 8A 09 EC 8D 0C 29 11 09 CC 8D 0C 29 EF	03 03 03 03 03 03 03	CPY BNE ORA PHA LDA ORA STA AND ORA STA TAX PLA STA AND ORA STA LDA AND STA AND AND STA AND AND STA AND	\$F59D #\$40 \$030C #\$EE \$030C #\$11 #\$CC \$030C \$030F #\$EC \$030C #\$11 #\$CC \$030C \$030C	1/0 port to output. Set CA2 (BC1 of 8912) to 1, set CB2 (BDIR of 8912) to 1. 8912 latches the address. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. Send data to 8912 register. Set CA2 to 0 and CB2 to 1, 8912 latches data. Set CA2 and CB2 to 0, BC1 and BDIR in inactive state. SEND CHAR TO PRINTER PORT. Send A to port A of 6522.

```
F5D3
      8D 00 03
                 STA $0300
F5D6
       28
                  PLP
F5D7
       AD 0D 03
                  LDA $030D
                                Wait in a loop until active
F5DA
       29 02
                  AND #$02
                                transition of CA1 -
F5DC
      F0 F9
                  BEQ $F5D7
                                acknowledging the byte.
     AD 0D 03
F5DE
                  LDA $030D
F5E1
       60
                  RTS
F5E2
       CF CF CF CF A3 CF A6 CC
                                Offset table for each of the
F5EA
       00 27 34 OF 66 99 60 CF
                                 control character routines.
F5F2
       A7 B3 CF A8 BE CF CF CF
F5FA
      CF CF A5 A5 CF A4 84 CF
F602
      29 1F
                  AND #$1F
                                CONTROL CHARACTER ROUTINE.
F604
       AA
                  TAX
                 LDA $F5E2,X
     BD E2 F5
F605
                                Use char code to look up
F608
      18
                 CLC
                                routine offset and calculate
F609 69 2F
                 ADC #$2F
                                an indirect jump address at
F60B 8D 61 02 STA $0261
                                 $0261.
F60E A9 00 LDA #$00
F610 69 F6
                 ADC #$F6
F612 8D 62 02 STA $0262
F615 AD 6A 02 LDA $026A
F618 48
                 PHA
F619 29 FE
                 AND #$FE
                                 Temporarily disable cursor.
F61B 8D 6A 02
                 STA $026A
F61E 68
                 PLA
F61F 29 01
                 AND #$01
F621 8D 51 02 STA $0251
                LDA #$00
F624 A9 00
                                Turn the cursor off.
F626 20 01 F8 JSR $F801
F629 38
                 SEC
F62A A9 00 LDA #$00
F62C 6C 61 02 JMP ($0261)
                                Jump to appropriate routine.
F62F CE 69 02 DEC $0269
                                Cursor left one place.
F632 30 05
                 BMI $F639
F634 20 D7 F7 JSR $F7D7
F637 D0 40
                BNE $F679
                                Finish.
F639 A9 27
                LDA #$27
F63B 8D 69 02 STA $0269
F63E AD 68 02 LDA $0268
                                Cursor up one place.
F641 C9 01
                 CMP #$01
F643 F0 34
                                Finish if on top line.
                BEQ $F679
F645 CE 68 02 DEC $0268
                                Cursor row number.
F648 38
                 SEC
                                Adjust start of line pointer.
F649 A5 12
                LDA $12
F64B E9 28
                 SBC #$28
F64D
     85 12
                 STA $12
F64F B0 02
                 BCS $F653
      C6 13
                DEC $13
F651
F653 4C FE F6 JMP $F6FE
F656 EE 69 02 INC $0269
                                Finish.
                                Cursor right one place.
     A2 27
                LDX #$27
F659
F65B EC 69 02
               CPX $0269
F65E
      10 19
                 BPL $F679
       20 OD F7
                 JSR $F70D
F660
               LDA $0268
       AD 68 02
F663
                                Cursor down one place.
       CD 7E 02
                 CMP $027E
F666
       F0 11
                 BEQ $F67C
F669
F66B
       EE 68 02
                 INC $0268
                                Cursor row number.
F66E
       18
                  CLC
                                 Adjust start of line pointer.
```

```
F66F
     A5 12
                LDA $12
      69 28
                 ADC #$28
F671
     85 12
F673
                 STA $12
      90 02
                 BCC $F679
F675
     E6 13
                 INC $13
F677
F679
      4C FE F6
                 JMP $F6FE
                                Finish.
F67C
      20 5D F3
                 JSR $F35D
F67F
      A2 06
                 LDX #$06
F681
      BD 77 02
                 LDA $0277,X
F684
      95 OB
                 STA $0B,X
F686
      CA
                 DEX
                 BNE $F681
F687
      D0 F8
F689
      20 C4 ED JSR $EDC4
                                Block transfer.
               JSR $F36E
F68C
      20 6E F3
               JSR $F71A
F68F
      20 1A F7
                                CTRL N. Clear current row.
               JMP $F6FE
F692
      4C FE F6
                                Finish.
               LDX $027E
F695
      AE 7E 02
                                CTRL L. Clear screen.
F698
    AD 7A 02 LDA $027A
                                Reset row start address to top
F69B 85 12
                STA $12
                                line.
               LDA $027B
F69D AD 7B 02
F6A0 85 13
                STA $13
F6A2 20 1A F7
                 JSR $F71A
                                Clear current line.
F6A5 18
                 CLC
F6A6 A5 12
                LDA $12
                                Adjust start of row pointer.
F6A8 69 28
                ADC #$28
F6AA 85 12
                 STA $12
F6AC 90 02
                BCC $F6B0
F6AE E6 13
                INC $13
F6B0 CA
                                Clear lines until whole
                DEX
F6B1 D0 EF BNE $F6A2
F6B3 20 0D F7 JSR $F70D
                                screen is done.
                                Set cursor to start of line.
F6B6 A9 01
                LDA #$01
                                Set cursor row to top line.
F6B8 8D 68 02 STA $0268
F6BB AD 7A 02 LDA $027A
                                Set row start address to that
F6BE 85 12
                STA $12
                                of top line of text.
F6C0 AD 7B 02 LDA $027B
F6C3 85 13
                STA $13
F6C5 4C FE F6 JMP $F6FE
                               Finish.
F6C8 20 0D F7 JSR $F70D
                                CTRL M. Carriage return.
F6CB 8E 53 02 STX $0253
F6CE 4C FE F6 JMP $F6FE
                                Finish.
F6D1
                ROL A
      2A
F6D2 2A
                ROL A
                                CTRL D.
                ROL A
F6D3 2A
                               CTRL ].
                ROL A
F6D4 2A
                               ESCAPE.
                ROL A
                               CTRL F.
F6D5 2A
F6D6 2A
                ROL A
                               CTRL P.
F6D7 2A
                ROL A
                                CTRL S.
F6D8 2A
                ROL A
F6D9 4D 6A 02 EOR $026A
F6DC 8D 6A 02 STA $026A
                               Toggle appropriate flag in
                                $026A.
      4C FE F6 JMP $F6FE
F6DF
                                Finish.
               LDA $0251
     AD 51 02
F6E2
                                CTRL Q.
      49 01
                EOR #$01
F6E5
               STA $0251
F6E7
      8D 51 02
               JMP $F6FE
LDA $020C
      4C FE F6
F6EA
                                Finish.
      AD 0C 02
F6ED
                                CTRL T.
      49 80
                 EOR #$80
F6F0
                                Invert CAPS flag.
      8D 0C 02
F6F2
                 STA $020C
               JSR $F75A
JMP $F6FE
F6F5 20 5A F7
                                Write message to status line.
F6F8 4C FE F6
                                Finish.
```

F6FB F6FE F701 F704 F707 F709 F70C	20 9F FA AD 6A 02 0D 51 02 8D 6A 02 A9 01 20 01 F8 60	JSR \$FA9F LDA \$026A ORA \$0251 STA \$026A LDA #\$01 JSR \$F801 RTS	CTRL G. Calls PING routine. All control char routines end here by restoring the original cursor status.
F70D F70F F712 F714 F715 F716 F719	A2 00 20 DE F7 D0 02 E8 E8 8E 69 02	LDX #\$00 JSR \$F7DE BNE \$F716 INX INX STX \$0269 RTS	This routine sets the cursor to the start of the line, taking in to account if the screen is protected or not.
F71A F71C F71E F720 F721 F723 F725 F728 F72A F72D F72E F730	A0 27 A9 20 91 12 88 10 FB A0 00 AD 6B 02 91 12 AD 6C 02 C8 91 12 60	LDY #\$27 LDA #\$20 STA (\$12),Y DEY BPL \$F71E LDY #\$00 LDA \$026B STA (\$12),Y LDA \$026C INY STA (\$12),Y RTS	CLEAR CURRENT LINE. This routine writes space characters to the whole line and then wites the paper and ink colours to the first two columns.
F731 F733 F736 F739 F73A F73D F73E F741	A0 00 8C 63 02 8D 64 02 0A 2E 63 02 0A 2E 63 02 18	LDY #\$00 STY \$0263 STA \$0264 ASL A ROL \$0263 ASL A ROL \$0263 CLC	This routine multiplies the content of the accumulator by #28 (40). Y holds the high byte of the result. The page 2 locations store temporary results.
F742 F745 F747 F74A F74B F74E F74F F752 F753 F756 F759	6D 64 02 90 03 EE 63 02 0A 2E 63 02 0A 2E 63 02 0A 2E 63 02 AC 63 02 60	ADC \$0264 BCC \$F74A INC \$0263 ASL A ROL \$0263 ASL A	The result is calculated by adding 4 x A to A and then double the result.
F75A F75D F75F F761 F763 F766 F768 F76A F76C F76F	AD 0C 02 10 07 A9 70 A0 F7 4C 6A F7 A9 76 A0 F7 A2 23 20 65 F8	LDA \$020C BPL \$F766 LDA #\$70 LDY #\$F7 JMP \$F76A LDA #\$76 LDY #\$F7 LDX #\$23 JSR \$F865 RTS	This routine writes a message to the status line depending on the state of the CAPS flag. If CAPS is on then "CAPS" is written to screen otherwise cleared by writing spaces in same place.
F770	07 43 41 50	53 00	Data for the above routine.

```
F776
      07 20 20 20 20 00
F77C
       48
                 PHA
                                PRINT CHAR TO SCREEN (in X).
F77D
       0.8
                 PHP
F77E
       98
                 TYA
                                Save all registers on stack.
F77F
       48
                 PHA
F780
      8A
                 TXA
F781
      48
                 PHA
                                Leave a copy of X in A.
     D8
F783 E0 13
F785 F0 46
F787 F0 7
F782
                 CLD
                 CPX #$13
                                Test for CTRL S, T, and F.
                BEQ $F7CD
                                If either of them are in X
                 CPX #$14
                                then go to CTRL CHAR routine.
F789 F0 42
                 BEQ $F7CD
F78B E0 06
                 CPX #$06
F78D F0 3E
                 BEQ $F7CD
     AD 6A 02 LDA $026A
F78F
F792 29 02
                 AND #$02
F794 F0 3A
                BEQ $F7D0
                                Screen printing inhibited.
      8A
F796
                 TXA
F797
     C9 20
                 CMP #$20
F799 90 32
                BCC $F7CD
                                Control character present.
F79B AD 6A 02 LDA $026A
                                Test and branch if the
F79E 29 10
                AND #$10
                                ESCAPE key was not the last
                               printed.
F7A0 F0 13
                BEQ $F7B5
F7A2 8A
                 TXA
                                If character after ESCAPE is
F7A3 38
                 SEC
                               a CTRL character then print a
F7A4 E9 40
                SBC #$40
                               space instead. Otherwise
F7A6 30 09
                BMI $F7B1
                               convert key to attribute code
F7A8 29 1F
                AND #$1F
                                and print to screen.
F7AA 20 E4 F7 JSR $F7E4
F7AD A9 1B
                LDA #$1B
F7AF D0 1C
                BNE $F7CD
F7B1 A9 20
                LDA #$20
F7B3 10 F5
                BPL $F7AA
F7B5 E0 7F
                 CPX #$7F
                                Character is DELete.
F7B7 F0 08
                BEQ $F7C1
F7B9 68
                 PLA
F7BA 48
                 PHA
F7BB 20 E4 F7 JSR $F7E4
F7BE 4C D0 F7 JMP $F7D0
                                Print accumulator on screen.
F7C1
      A9 08
               LDA #$08
                                DEL is done by moving cursor
F7C3 20 02 F6 JSR $F602
                                back 1 place and printing a
                               space character, and moving
                LDA #$20
F7C6 A9 20
F7C8 20 E4 F7 JSR $F7E4
                                cursor back again 1 place.
                LDA #$08
F7CB A9 08
               JSR $F602
F7CD
      20 02 F6
F7D0
      68
                 PLA
F7D1
      AA
                 TAX
F7D2
                PLA
      68
                                Registers not affected at
     A8
                 TAY
F7D3
                                end of the routine.
                 PLP
F7D4
      28
F7D5
      68
                 PLA
F7D6 60
                 RTS
F7D7
      AD 69 02
               LDA $0269
                                This routine sets 1=1 if the
F7DA
       29 FE
                                cursor is on columns 1 and 2
                 AND #$FE
F7DC
       D0 05
                 BNE $F7E3
                                of a protected screen.
F7DE
       AD 6A 02
                 LDA $026A
F7E1
      29 20
                 AND #$20
F7E3
       60
                 RTS
```

F7E4	48	PHA	PRINT ACCUMULATOR ON SCREEN.
F7E5	AC 69 02	LDY \$0269	
F7E8	91 12	STA (\$12),Y	Double height flag is clear. In double height mode the char is printed on the line
F7EA	2C 6A 02	BIT \$026A	
F7ED	50 0B	BVC \$F7FA	
F7EF	AD 69 02	LDA \$0269	
F7F2	18	CLC	
F7F3	69 28	ADC #\$28	
F7F5 F7F6 F7F7 F7F8 F7FA F7FC F7FF F800	A8 68 48 91 12 A9 09 20 02 F6 68 60	TAY PLA PHA STA (\$12),Y LDA #\$09 JSR \$F602 PLA RTS	Put A on screen. Move cursor forward by 1 column.
F801	2D 6A 02	AND \$026A	This routine turns the cursor on or off depending on value in A. O for off, 1 for on. Cursor being turned on is subject to cursor flag being enabled.
F804	4A	LSR A	
F805	6A	ROR A	
F806	8D 65 02	STA \$0265	
F809	AC 69 02	LDY \$0269	
F80C	B1 12	LDA (\$12),Y	
F80E	29 7F	AND #\$7F	
F810	0D 65 02	ORA \$0265	
F813	91 12	STA (\$12),Y	
F815	60	RTS	
F816	A9 00	LDA #\$00	The set is generated in two halves with A counting from #0 to #1F and then #20 to #3F. The set is dumped between \$B900 and \$BAFF.
F818	85 0C	STA \$0C	
F81A	A9 B9	LDA #\$B9	
F81C	85 0D	STA \$0D	
F81E	A9 00	LDA #\$00	
F820	20 2D F8	JSR \$F82D	
F823	A0 BA	LDY #\$BA	
F825	84 0D	STY \$0D	
F827	A9 20	LDA #\$20	
F829	20 2D F8	JSR \$F82D	
F82C	60	RTS	
F82D F82F F830 F833 F835 F836 F837 F838 F838 F830 F840 F842 F843 F845 F847 F848 F848 F848 F848 F848 F848 F848	A0 00 48 20 54 F8 91 0C C8 68 48 20 52 F8 68 48 20 50 F8 91 0C C8 C0 00 F0 07 68 18 69 01 4C 2F F8 68	LDY #\$00 PHA JSR \$F854 STA (\$0C),Y INY PLA PHA JSR \$F852 PLA PHA JSR \$F850 STA (\$0C),Y INY CPY #\$00 BEQ \$F84E PLA CLC ADC #\$01 JMP \$F82F PLA	This and the following routine create the alternate set by producing all combinations of data and placing it in memory.

F84F	60	RTS	
F850 F851 F852 F853 F854 F856 F857 F85A F85C F85D F85F F860	4A 4A 4A 4A 29 03 AA BD 61 F8 91 0C C8 91 0C C8 60	LSR A LSR A LSR A LSR A LSR A AND #\$03 TAX LDA \$F861,X STA (\$0C),Y INY STA (\$0C),Y INY	Part of the routine to produce the alternate char. set. Has 2 entry points, at \$F850 and \$F854 which copy the data into two successive memory locations
F861	00 38 07 3F		Data for alt. char. set.
F865 F867 F869 F86C F86E F870 F872 F874 F877 F878 F878	85 OC 84 OD AD 1F O2 DO OD AO OO B1 OC FO O7 9D 80 BB E8 C8 DO F5 60	STA \$0C STY \$0D LDA \$021F BNE \$F87B LDY #\$00 LDA (\$0C),Y BEQ \$F87B STA \$BB80,X INX INY BNE \$F870 RTS	PRINT TO STATUS LINE. Subject to the content of \$021F being zero, the message whose start address is held in A (low) and Y (high) is printed on to the status line of the screen starting at \$BB80. Message must terminate with a zero byte.
F87C F87F F882 F885 F888 F88B	4C 7C F7 4C 78 EB 4C C1 F5 4C 65 F8 4C 22 EE 4C B2 F8 40	JMP \$F77C JMP \$EB78 JMP \$F5C1 JMP \$F865 JMP \$EE22 JMP \$F8B2 RTI	This is data that is copied in to page 2 of memory as various jump vectors. Set up by reset of machine.
F88F F891 F892 F893 F894 F896 F899 F890 F89D F89F F8A1	A2 FF 9A 58 D8 A2 12 BD 7C F8 9D 38 02 CA 10 F7 A9 20 8D 4E 02	LDX #\$FF TXS CLI CLD LDX #\$12 LDA \$F87C,X STA \$0238,X DEX BPL \$F896 LDA #\$20 STA \$024E	RESET Set stack pointer to #FF. Clear decimal mode. Copy the above jump table in to page 2 of memory. Set up initial repeat delay.
F8A4 F8A6 F8A9 F8AC	A9 04 8D 4F 02 20 14 FA 20 B8 F8	LDA #\$04 STA \$024F JSR \$FA14 JSR \$F8B8	Set up successive repeat delay. Find quantity and test RAM. Set up system.
F8AF F8B2	4C CC EC 20 B8 F8	JMP \$ECCC JSR \$F8B8	START BASIC NMI service routine.
F8B5 F8B8 F8BB F8BD	4C 71 C4 20 AA F9 A9 07 A2 40	JMP \$C471 JSR \$F9AA LDA #\$07 LDX #\$40	RESTART BASIC. Set 6522, with no interrupts. Set I/O port on 8912 to

```
20 90 F5
F8BF
                JSR $F590
                               output.
F8C2
      20 E0 ED
                JSR $EDE0
                               Set the 3 16 bit counters.
      20 OE F9
F8C5
                 JSR $F90E
                               Set up paper/ink colours.
F8C8
     A9 FF
                LDA #$FF
      8D 0C 02
F8CA
                STA $020C
                               Set CAPS to on.
              JSR $F9C9
LDX #$05
F8CD
      20 C9 F9
                 JSR $F9C9
                               Set up initial text screen.
F8D0
      A2 05
                               Set up the Standard character
      20 82 F9
                               set in memory.
F8D2
                JSR $F982
F8D5
      20 16 F8
                JSR $F816
                               Generate alternate char. set.
      20 5A F7
F8D8
                 JSR $F75A
                               Write CAPS status to screen.
F8DB
      60
                 RTS
F8DC
      48
                PHA
                               Set up some page 2 variables
F8DD
     8A
                 TXA
                               for HIRES.
F8DE
      48
                 PHA
    A9 01
                LDA #$01
F8DF
F8E1 8D 1F 02 STA $021F
                               Set hires indicator.
F8E4 A9 BF
                LDA #$BF
F8E6 8D 7B 02 STA $027B
                               Set the address of the first
F8E9 8D 79 02 STA $0279
                               line of text section of screen
                LDA #$68
F8EC A9 68
                               to $BF68 and that of the
F8EE 8D 7A 02 STA $027A
                               second line to $BF90.
F8F1 A9 90
                LDA #$90
F8F3 8D 78 02 STA $0278
F8F6 A9 03
                LDA #$03
                               Set the maximum number of
F8F8 8D 7E 02 STA $027E
                               rows of text available.
F8FB A9 00
                LDA #$00
F8FD 8D 7D 02 STA $027D
                               Set number of characters used
               LDA #$50
F900 A9 50
                               in screen scrolling to 80 -
F902 8D 7C 02 STA $027C
                               two lines worth.
               LDX #$0C
F905 A2 0C
F907 20 38 02 JSR $0238
                              Clear screen.
F90A 68
                PLA
F90B AA
                TAX
F90C 68
                PLA
F90D 60
                RTS
F90E 48
                PHA
                               Set up default state of flags
               LDA #$03
F90F A9 03
                               controlling screen.
     8D 6A 02 STA $026A
F911
F914 A9 00
               LDA #$00
F916 8D 6C 02 STA $026C
                               Set ink to black.
F919 A9 17
                LDA #$17
F91B 8D 6B 02 STA $026B
                               Set paper to white.
F91E 68
                PLA
F91F
     60
                RTS
                               SET SCREEN TO HIRES.
F920 48
                PHA
              LDA $021F
F921 AD 1F 02
    D0 05
                BNE $F92B
F924
      A2 0B
                LDX #$0B
F926
      20 82 F9
                JSR $F982
F928
      A9 FE
                LDA #$FE
F92B
                               Disable cursor.
      2D 6A 02 AND $026A
F92D
F930
      8D 6A 02
               STA $026A
F933
      A9 1E
                LDA #$1E
                               Write 50Hz attribute to last
      8D DF BF
                STA $BFDF
F935
                               location on screen.
      A9 40
                LDA #$40
F938
     31A $A000
LDX #$17
20 82 F9
                STA $A000
F93A
     A2 17
F93D
F93F
                JSR $F982
```

F942 F944 F947 F94A F94C F94E F950 F952 F955 F957 F95A F95D F95F F962 F965	A9 00 8D 19 02 8D 1A 02 85 10 A9 A0 85 11 A9 20 8D 15 02 A9 FF 8D 13 02 20 DC F8 A9 01 0D 6A 02 68	LDA #\$00 STA \$0219 STA \$021A STA \$10 LDA #\$A0 STA \$11 LDA #\$20 STA \$0215 LDA #\$FF STA \$0213 JSR \$F8DC LDA #\$01 ORA \$026A STA \$026A PLA	Set X and Y cursor coordinates to zero. Set cursor address to #A000. Set cursor position within byte on screen. Set pattern register. Set up some page 2 variables. Re-enable cursor.
F966 F967 F968 F96D F970 F972 F975 F978 F97A F97D F980 F981	48 A9 FE 2D 6A 02 8D 6A 02 A2 11 20 82 F9 20 C9 F9 A9 01 0D 6A 02 8D 6A 02 68 60	PHA LDA #\$FE AND \$026A STA \$026A LDX #\$11 JSR \$F982 JSR \$F9C9 LDA #\$01 ORA \$026A STA \$026A PLA RTS	SET SCREEN TO TEXT. Disable cursor. Copy char sets into original position in memory. Set pointers. Re-enable cursor.
F982 F984 F987 F98A F98B F98C F98E F991	A0 06 BD 92 F9 99 0B 00 CA 88 D0 F6 20 C4 ED 60	LDY #\$06 LDA \$F992,X STA \$000B,Y DEX DEY BNE \$F984 JSR \$EDC4 RTS	This routine writes addresses from table below to locations #0C to #11 inclusive. The value of X determines which part of the table is copied. The data is then used in a block transfer routine.
F992 F99A F9A2	00 98 80 07	00 03 00 B4 00 98 00 B4 01 A0 3F 1F	
F9AA F9AC F9AF F9B1 F9B4 F9B6 F9B9 F9BB F9BE F9C0 F9C3 F9C5 F9C8	A9 FF 8D 03 03 A9 F7 8D 02 03 A9 B7 8D 00 03 A9 DD 8D 0C 03 A9 7F 8D 0E 03 A9 00 8D 0B 03 60	LDA #\$FF STA \$0303 LDA #\$F7 STA \$0302 LDA #\$B7 STA \$0300 LDA #\$DD STA \$030C LDA #\$7F STA \$030E LDA #\$00 STA \$030B RTS	Port A all output. Port B all output except bit 4. Turn off cassette motor. Set CA2 and CB2 to 0 and set CA1 and CB1 active L to H. Disable all interrupts. Set the ACR.
F9C9 F9CB F9CE F9D0	A9 1A 20 07 FA A9 20 A0 28	LDA #\$1A JSR \$FA07 LDA #\$20 LDY #\$28	Set up TEXT SCREEN. Write 50Hz attribute to last screen location and clear line.

```
99 7F BB
F9D2
                STA $BB7F,Y
F9D5
      88
                 DEY
F9D6
                 BNE $F9D2
      DO FA
F9D8
      A9 00
                 LDA #$00
F9DA
      8D 1F 02
                 STA $021F
                                Set screen status to lores.
     8D IF 02
A9 BB
F9DD
                 LDA #$BB
F9DF
      8D 7B 02
                 STA $027B
                                Set the address of the first
     8D 79 02
F9E2
    А9 A8
                 STA $0279
                                line of text to $BBA8 and that
F9E5
                 LDA #$A8
                                of the second to $BBD0.
      8D 7A 02
F9E7
                 STA $027A
F9E/ 02 .
F9EA A9 D0
                LDA #$D0
F9EC 8D 78 02
F9EF A9 1B
                 STA $0278
                LDA #$1B
                                Set number of rows of text
F9F1 8D 7E 02
F9F4 A9 04
                 STA $027E
                                available to 27.
                LDA #$04
     8D 7D 02
               STA $027D
F9F6
                                Set number of characters that
                LDA #$10
F9F9
      A9 10
                                are moved in screen scroll to
F9FB 8D 7C 02 STA $027C
                                #0410 (1040 or 26 lines full).
F9FE A2 OC
                LDX #$0C
FA00 20 38 02 JSR $0238
FA03 20 5A F7 JSR $F75A
                                Clear screen.
                 JSR $F75A
                                Write CAPS to screen if on.
FA06
      60
                 RTS
FA07 8D DF BF STA $BFDF
                               This routine writes A to
FA0A A9 02
                LDA #$02
                               very last location on screen
                LDX #$00
FAOC A2 00
                                and then waits for 40mS
FAOE AO 03
                LDY #$03
FA10 20 C9 EE JSR $EEC9
FA13 60
                 RTS
    A0 00
                LDY #$00
                                TEST AND FIND QUANTITY OF RAM
FA14
FA16 8C 60 02 STY $0260
FA19 8C 20 02 STY $0220
FA1C 8C 00 05 STY $0500
FA1F 84 0E
                STY $0E
FA21
     88
                DEY
FA22 84 0C
                STY $0C
FA24 8C 00 45 STY $4500
FA27 AD 00 05 LDA $0500
FA2A D0 04
                BNE $FA30
                               Branch if 16k computer.
FA2C A9 C0
                LDA #$C0
FA2E D0 05
                BNE $FA35
FA30 EE 20 02 INC $0220
                                $220=1 for 16k, 0 for 48k.
               LDA #$40
FA33 A9 40
                                A holds high byte of possible
FA35 85 OF
                STA $0F
                                extent of ram.
FA37 C8
                INY
                LDA #$03
FA38 A9 03
                               $C and $E are used as to test
                STA $0D
FA3A 85 0D
                               each byte in turn. $C is used
FA3C E6 OC
                INC $0C
                               as current location and $E is
FA3E D0 02
                BNE $FA42
                               used as end of memory pointer.
FA40 E6 0D
                INC $0D
                LDA $0C
FA42 A5 0C
FA44 C5 0E
                CMP $0E
FA46 D0 06
                BNE $FA4E
FA48 A5 OD
                LDA $0D
      C5 0F
                CMP $0F
FA4A
     FO OF
                BEQ $FA5D
FA4C
     A9 AA
FA4E
                 LDA #$AA
FA50 91 0C
                 STA ($0C),Y
FA52 D1 0C
                 CMP ($0C), Y
FA54 D0 07
            BNE $FA5D
```

FA56 FA57 FA59 FA5B FA5D FA5E FA60 FA62 FA64 FA66 FA68 FA6A FA6C FA70 FA72 FA77 FA79 FA77 FA79 FA78 FA7D FA7F FA82 FA85	4A 91 0C D1 0C F0 DF 38 A5 0F E9 28 85 0F A5 0E C5 0C A5 0F E5 0D 90 09 A5 0C A4 0D EE 60 02 D0 04 A5 0E A4 0F 85 A6 84 A7 8D C1 02 8C C2 02 60	LSR A STA (\$0C),Y CMP (\$0C),Y BEQ \$FA3C SEC LDA \$0F SBC #\$28 STA \$0F LDA \$0E CMP \$0C LDA \$0F SBC \$0D BCC \$FA77 LDA \$0C LDY \$0D INC \$0260 BNE \$FA7B LDA \$0E LDY \$0F STA \$A6 STY \$A7 STA \$02C1 STY \$02C2 RTS	
FA86 FA87 FA88 FA8A FA8C FA90 FA91 FA92 FA93 FA96 FA97 FA98 FA99 FA9B FA9D	08	PHP SEI STX \$14 STY \$15 LDY #\$00 LDA (\$14),Y TAX TYA PHA JSR \$F590 PLA TAY INY CPY #\$0E BNE \$FA8E PLP RTS	This routine takes X and Y as the low and high halves of the start address of a table to send data to the sound chip from. 14 bytes are sent to the 8912 starting with register 0 and working up in order until register D. The data from the table is used starting from the low address. The 1/0 port is not written to.
FA9F FAA1 FAA3 FAA6	A2 A7 A0 FA 20 86 FA 60	LDX #\$A7 LDY #\$FA JSR \$FA86 RTS	PING Sets X and Y to point to the data below to generate the sound.
FAA7 FAAE	18 00 00 00 3E 10 00 00		Data for Ping command.
FAB5 FAB7 FAB9 FABC	A2 BD A0 FA 20 86 FA 60	LDX #\$BD LDY #\$FA JSR \$FA86 RTS	SHOOT Sets X and Y to point to the data below to generate the sound.
FABD FAC4	00 00 00 00 07 10 10 10		Data for Shoot command.
FACB FACD	A2 D3 A0 FA	LDX #\$D3 LDY #\$FA	EXPLODE Sets X and Y to point to the

FACF FAD2	20 86 FA 60	JSR \$FA86 RTS	data below to generate the sound.
FAD3 FADA	00 00 00 00 07 10 10 10		Data for Explode command.
FAE1 FAE3 FAE5 FAE8 FAEA FAEB	A2 06 A0 FB 20 86 FA A9 00 AA 8A	LDX #\$06 LDY #\$FB JSR \$FA86 LDA #\$00 TAX TXA PHA	send sound data to 8912 as in Shoot etc. This section writes to the tone channel A at regular intervals with increasing
FAED FAEF FAF2 FAF4 FAF5	A9 00 20 90 F5 A2 00 CA D0 FD	LDA #\$00 JSR \$F590 LDX #\$00 DEX BNE \$FAF4	tone periods. Thus successively lower frequncies are produced. The delay loop takes about 1.25mS to execute.
FAF7 FAF8 FAF9 FAFA FAFC FAFE FB00 FB02 FB05	68 AA E8 E0 70 D0 ED A9 08 A2 00 20 90 F5 60	PLA TAX INX CPX #\$70 BNE \$FAEB LDA #\$08 LDX #\$00 JSR \$F590 RTS	The main loop is executed 112 times in total. Zero channel A amplitude.
FB06 FB0D	00 00 00 00 3E 0F 00 00		Data for ZAP command.
FB14 FB16 FB18 FB1B	A2 1C A0 FB 20 86 FA 60	LDX #\$1C LDY #\$FB JSR \$FA86 RTS	KEYCLICK high pitch. Sets X and Y to point to the data below to generate the sound.
FB1C FB23	1F 00 00 00 3E 10 00 00		Data for high pitch keyclick.
FB2A FB2C FB2E FB31	A2 32 A0 FB 20 86 FA 60	LDX #\$32 LDY #\$FB JSR \$FA86 RTS	KEYCLICK low pitch. Sets X and Y to point to the data below to generate the sound.
FB32 FB39	2F 00 00 00 3E 10 00 00		Data for low pitch keyclick.
FB40 FB43 FB45 FB47 FB49 FB4C FB4F FB51 FB54 FB57 FB5A FB5C FB5E	AD E1 02 C9 01 D0 22 A9 00 AE E3 02 20 90 F5 A9 01 AE E4 02 20 90 F5 AD E5 02 29 0F D0 04 A2 10	LDA \$02E1 CMP #\$01 BNE \$FB69 LDA #\$00 LDX \$02E3 JSR \$F590 LDA #\$01 LDX \$02E4 JSR \$F590 LDA \$02E5 AND #\$0F BNE \$FB62 LDX #\$10	Branch if tone channel A is not being used. Write the tone period for channel A to the sound chip Write low byte of period. Write high byte of period. Load amplitude and keep it in the range 0-15. If amplitude is zero then use envelope control.

FB60	D0 01	BNE \$FB63	
FB62	AA	TAX	
FB63	A9 08	LDA #\$08	
FB65	20 90 F5	JSR \$F590	
FB68	60	RTS	
FB69	C9 02	CMP #\$02	Branch if tone channel B is not being used.
FB6B	D0 22	BNE \$FB8F	
FB6D	A9 02	LDA #\$02	
FB6F	AE E3 02	LDX \$02E3	Write low byte of tone period to the sound chip.
FB72	20 90 F5	JSR \$F590	
FB75	A9 03	LDA #\$03	
FB77 FB7A FB7D FB80 FB82	AE E4 02 20 90 F5 AD E5 02 29 0F D0 04	LDX \$02E4 JSR \$F590 LDA \$02E5 AND #\$0F BNE \$FB88	Write high byte of tone period to the sound chip. Load and set amplitude in range 0-15.
FB84	A2 10	LDX #\$10	If amplitude is zero then use envelope control.
FB86	D0 01	BNE \$FB89	
FB88	AA	TAX	
FB89	A9 09	LDA #\$09	
FB8B	20 90 F5	JSR \$F590	
FB8E	60	RTS	
FB8F	C9 03	CMP #\$03	Branch if tone channel C is not being used.
FB91	D0 22	BNE \$FBB5	
FB93	A9 04	LDA #\$04	
FB95	AE E3 02	LDX \$02E3	Write low byte of tone period to the sound chip.
FB98	20 90 F5	JSR \$F590	
FB9B	A9 05	LDA #\$05	
FB9D	AE E4 02	LDX \$02E4	Write high byte of tone period to the sound chip. Load and set the amplitude in the range $0-15$.
FBA0	20 90 F5	JSR \$F590	
FBA3	AD E5 02	LDA \$02E5	
FBA6	29 0F	AND #\$0F	
FBA8 FBAA FBAC FBAE	D0 04 A2 10 D0 01 AA	BNE \$FBAE LDX #\$10 BNE \$FBAF TAX	If amplitude is zero then use envelope control.
FBAF	A9 0A	LDA #\$0A	
FBB1	20 90 F5	JSR \$F590	
FBB4	60	RTS	
FBB5 FBB7 FBBA FBBD FBC0 FBC2	A9 06 AE E3 02 20 90 F5 AD E1 02 C9 04 F0 93	LDA #\$06 LDX \$02E3 JSR \$F590 LDA \$02E1 CMP #\$04 BEQ \$FB57	This routine sets up the noise period to be used. Sound channels 4, 5 & 6 produce noise on tone channels A, B & C respectively.
FBC4	C9 05	CMP #\$05	In owner is produced if the
FBC6	F0 B5	BEQ \$FB7D	
FBC8	C9 06	CMP #\$06	
FBCA	F0 D7	BEQ \$FBA3	An error is produced if the sound channels are not in correct range.
FBCC	EE E0 02	INC \$02E0	
FBCF	60	RTS	
FBD0 FBD3 FBD4 FBD5 FBD6	AD E3 02 0A 0A 0A 0D E1 02	LDA \$02E3 ASL A ASL A ASL A ORA \$02E1	Combine the tone and sound channels into a single byte. Invert the result and send it to the mixer register in the
FBD9	49 3F	EOR #\$3F	sound chip.

```
FBDB
      AA
                 TAX
      A9 07
FBDC
                 LDA #$07
       20 90 F5
FBDE
                 JSR $F590
FBE1
      18
                 CLC
FBE2
      AD E7 02
                 LDA $02E7
                                Double the duration given in
FBE5
      0A
                 ASL A
                                the command.
FBE6
      8D E7 02
                 STA $02E7
     AD E8 02
FBE9
                 LDA $02E8
FBEC
      2A
                 ROL A
FBED
      8D E8 02
                 STA $02E8
FBF0
      A9 0B
                LDA #$0B
      AE E7 02 LDX $02E7
20 90 F5 JSR $F590
      AE E7 02
FBF2
                                Write low byte of envelope
FBF5
                 JSR $F590
                                period to 8912.
FBF8 A9 OC
                 LDA #$0C
FBFA AE E8 02 LDX $02E8
                                Write high byte of envelope
               JSR $F590
FBFD 20 90 F5
                                period to 8912.
FC00 AD E5 02 LDA $02E5
FC03 29 07
                AND #$07
FC05
     A8
                 TAY
    B9 10 FC
FC06
               LDA $FC10,Y
                                Look up envelope pattern
     AA
FC09
                                using table below.
                 TAX
FC0A A9 0D
                LDA #$0D
FC0C 20 90 F5
                JSR $F590
FCOF
      60
                 RTS
     00 00 04 08 0A 0B 0C 0D
FC10
                                Envelope patterns used.
FC18 A2 E1
                 LDX #$E1
                                MUSIC
FC1A A9 04
                 LDA #$04
                                Test channel for range.
FC1C 20 E4 F2
                 JSR $F2E4
FC1F B0 39
                BCS $FC5A
                                Channel number out of range.
FC21 A2 E3
                LDX #$E3
FC23 A9 08
                LDA #$08
                                Test ocatve range.
FC25 20 F8 F2 JSR $F2F8
FC28 B0 30
                BCS $FC5A
                                Octave number out of range.
FC2A A2 E5
                LDX #$E5
FC2C A9 0D
                LDA #$0D
                                Test note range.
FC2E 20 E4 F2 JSR $F2E4
FC31
      B0 27
                BCS $FC5A
                                Note number is out of range.
FC33 AC E3 02 LDY $02E3
                                Use the octave and note
FC36 AE E5 02 LDX $02E5
                                values to look up the tone
FC39 BD 5E FC LDA $FC5E,X
                                periods in the table below.
FC3C 8D E4 02 STA $02E4
FC3F BD 6B FC LDA $FC6B,X
FC42 8D E3 02 STA $02E3
     AD E7 02
FC45
               LDA $02E7
FC48
     8D E5 02
               STA $02E5
FC4B
                 DEY
      8.8
FC4C
      30 09
                BMI $FC57
      4E E4 02 LSR $02E4
FC4E
               ROR $02E3
      6E E3 02
FC51
FC54
      4C 4B FC
                JMP $FC4B
      4C 40 FB
                 JMP $FB40
FC57
                                Goto Sound command.
    EE EO 02
                INC $02E0
FC5A
FC5D
      6.0
                 RTS
FC5E
      00 07 07 06 06 05 05 05
                                Data for the Music command.
      04 04 04 04 03 00 77 0B
FC66
                                Converts the notes into tone
      A6 47 EC 97 47 FB B3 70
FC6E
                                periods.
FC76
      30 F4
```

```
00 00 00 00 00 00 00
FC78
                                   Space Start of standard
FC80
       08 08 08 08 00 08 00
                                     !
                                        character set. Each
FC88
       14 14 14 00 00 00 00 00
                                          row of 8 bytes
                                    #
                                         represents the bit
FC90
       14 14 3E 14 3E 14 14 00
                                         pattern for each
FC98
       08 1E 28 1C 0A 3C 08 00
                                    $
                                    િ
FCA0
       30 32 04 08 10 26 06 00
                                       character. In byte is the bit pattern for the top row and the last is
                                          character. The first
                                   &
FCA8
       10 28 28 10 2A 24 1A 00
                                 pattern for the top
( row and the last is
) that for the bottom
row. The
FCB0
       08 08 08 00 00 00 00
FCB8
       08 10 20 20 20 10 08 00
FCC0
       08 04 02 02 02 04 08 00
                                   * row. The list works
+ its way up the Ascii
FCC8
       08 2A 1C 08 1C 2A 08 00
FCD0
       00 08 08 3E 08 08 00 00
FCD8
       00 00 00 00 00 08 08 10
                                          set from SPACE to DEL.
FCE0
       00 00 00 3E 00 00 00 00
FCE8
       00 00 00 00 00 04 00 00
                                          On power up, this data
                                         is copied to below the
FCF0
       00 02 04 08 10 20 00 00
                                    /
FCF8
       1C 22 26 2A 32 22 1C 00
                                    0
                                          screen memory.
FD00
       08 18 08 08 08 08 1C 00
                                    1
FD08
       1C 22 02 04 08 10 3E 00
                                    2.
       3E 02 04 0C 02 22 1C 00
                                     3
FD10
       04 OC 14 24 3E 04 04 00
                                     4
FD18
FD20
       3E 20 3C 02 02 22 1C 00
                                    5
       OC 10 20 3C 22 22 1C 00
FD28
       3E 02 04 08 10 10 10 00
FD30
                                    7
       1C 22 22 1C 22 22 1C 00
FD38
                                    8
FD40
       1C 22 22 1E 02 04 18 00
                                    9
       00 00 08 00 00 08 00 00
FD48
       00 00 08 00 00 08 08 10
FD50
       04 08 10 20 10 08 04 00
FD58
       00 00 3E 00 3E 00 00 00
FD60
FD68 10 08 04 02 04 08 10 00
FD70 1C 22 04 08 08 00 08 00
FD78
      1C 22 2A 2E 2C 20 1E 00
FD80 08 14 22 22 3E 22 22 00
FD88 3C 22 22 3C 22 22 3C 00
                                    В
FD90 1C 22 20 20 20 22 1C 00
FD98
       3C 22 22 22 22 3C 00
       3E 20 20 3C 20 20 3E 00
FDA0
       3E 20 20 3C 20 20 20 00
FDA8
      1E 20 20 20 26 22 1E 00
FDB0
      22 22 22 3E 22 22 22 00
FDB8
FDC0 1C 08 08 08 08 08 1C 00
                                    I
      02 02 02 02 02 22 1C 00
FDC8
                                    J
       22 24 28 30 28 24 22 00
FDD0
FDD8
       20 20 20 20 20 20 3E 00
       22 36 2A 2A 22 22 22 00
FDE0
                                    M
       22 22 32 2A 26 22 22 00
FDE8
                                    N
       1C 22 22 22 22 1C 00
FDFO
       3C 22 22 3C 20 20 20 00
FDF8
                                    P
       1C 22 22 22 2A 24 1A 00
FE00
                                    Q
       3C 22 22 3C 28 24 22 00
FE08
                                    R
       1C 22 20 1C 02 22 1C 00
FE10
       3E 08 08 08 08 08 08 00
FE18
                                     Τ
       22 22 22 22 22 1C 00
FE20
                                    IJ
       22 22 22 22 14 08 00
                                     V
FE28
       22 22 22 2A 2A 36 22 00
FE30
                                    W
       22 22 14 08 14 22 22 00
FE38
                                     Χ
       22 22 14 08 08 08 08 00
FE40
                                     Y
       3E 02 04 08 10 20 3E 00
FE48
                                     Ζ
       1E 10 10 10 10 10 1E 00
FE50
                                     [
```

FE58

00 20 10 08 04 02 00 00

```
3C 04 04 04 04 04 3C 00
FE60
FE68
       08 14 2A 08 08 08 08 00
                                    f
       0E 10 10 10 3C 10 3E 00
FE70
                                    q
FE78
       OC 12 2D 29 29 2D 12 OC
                                    (C)
FE80
       00 00 1C 02 1E 22 1E 00
FE88
       20 20 3C 22 22 22 3C 00
FE90
       00 00 1E 20 20 20 1E 00
                                    С
FE98
       02 02 1E 22 22 22 1E 00
FEA0
       00 00 1C 22 3E 20 1E 00
FEA8
       OC 12 10 3C 10 10 10 00
                                    £
FEB0
       00 00 1C 22 22 1E 02 1C
                                    q
FEB8
       20 20 3C 22 22 22 22 00
                                    h
FEC0
       08 00 18 08 08 08 1C 00
                                    i
FEC8
       04 00 0C 04 04 04 24 18
                                    j
FED0
       20 20 22 24 38 24 22 00
                                    k
FED8
       18 08 08 08 08 08 1C 00
                                    1
FEE0
       00 00 36 2A 2A 2A 22 00
                                    m
FEE8
       00 00 3C 22 22 22 22 00
                                    n
       00 00 1C 22 22 22 1C 00
FEF0
                                    0
       00 00 3C 22 22 3C 20 20
FEF8
FF00
       00 00 1E 22 22 1E 02 02
FF08
       00 00 2E 30 20 20 20 00
                                    r
       00 00 1E 20 1C 02 3C 00
FF10
                                    S
       10 10 3C 10 10 12 0C 00
FF18
                                    t
       00 00 22 22 22 26 1A 00
FF20
                                    u
       00 00 22 22 22 14 08 00
FF28
                                    V
       00 00 22 22 2A 2A 36 00
FF30
       00 00 22 14 08 14 22 00
FF38
       00 00 22 22 22 1E 02 1C
FF40
                                    У
FF48
       00 00 3E 04 08 10 3E 00
       OE 18 18 30 18 18 OE 00
FF50
FF58 08 08 08 08 08 08 08 08
FF60 38 0C 0C 06 0C 0C 38 00
FF68
       2A 15 2A 15 2A 15 2A 15
                                   Chequered grid.
FF70 3F 3F 3F 3F 3F 3F 3F
                                    DEL
FF78
     37 EA ED EB 20 F5 F9 38
                                   Look up table for the
                                  conversion of the key-code to corresponding Ascii character.
FF80 EE F4 36 39 2C E9 E8 EC
      35 F2 E2 3B 2E EF E7 30
FF88
FF90
      F6 E6 34 2D 0B F0 E5 2F
                                   The first half of the table
      00 00 00 00 00 00 00 00
FF98
                                   corresponds to the Ascii
       31 1B FA 00 08 7F E1 0D
FFA0
                                   values with the shift key off.
      F8 F1 32 5C 0A 5D F3 00
                                   The second half of the table
FFA8
       33 E4 E3 27 09 5B F7 3D
FFB0
                                   corresponds to the Ascii
FFB8
       26 4A 4D 4B 20 55 59 2A
                                   values with the shift key
FFC0
       4E 54 5E 28 3C 49 48 4C
                                    pressed.
       25 52 42 3A 3E 4F 47 29
FFC8
       56 46 24 5F 0B 50 45 3F
OCTT
FFD8
       00 00 00 00 00 00 00 00
       21 1B 5A 00 08 7F 41 0D
0.377
       58 51 40 7C 0A 7D 53 00
FFE8
       23 44 43 22 09 7B 57 2B
FFF0
FFF8
       D0 01
       47 02
                                    Vector, $0247
FFFA
                   N.M.I.
       8F F8
                                    Vector, $F88F
FFFC
                   RESET
       44 02
                                    Vector, $0244
FFFE
                   I.R.Q.
```

Appendix A

Token Table

Token Keyword Start Address Token Keyword Start Add #80 END #C941 #C973 #81 EDIT #C6A5 #82 *1 #CFE4 #E987 #83 *2 #CFE4 #84 TRON #CC8C #CD16 #85 TROFF #CC8F #86 POP #C9E0 #CA12 #87 PLOT #D9C6 #88 PULL #DA16 #DAA1 #89 LORES #D937	V1.1 #C692 #E9D1 #CD19 #DA51 #D9DE #DA85 #C855 #C809 #CA3C
#80 END #C941 #C973 #81 EDIT #C6A5 #82 *1 #CFE4 #E987 #83 *2 #CFE4 #84 TRON #CC8C #CD16 #85 TROFF #CC8F #86 POP #C9E0 #CA12 #87 PLOT #D9C6	#C692 #E9D1 #CD19 #DA51 #D9DE #DA85 #C855 #C809 #CA3C
#82 *1 #CFE4 #E987 #83 *2 #CFE4 #84 TRON #CC8C #CD16 #85 TROFF #CC8F #86 POP #C9E0 #CA12 #87 PLOT #D9C6	#E9D1 #CD19 #DA51 #D9DE #DA85 #C855 #C809 #CA3C
#84 TRON #CC8C #CD16 #85 TROFF #CC8F #86 POP #C9E0 #CA12 #87 PLOT #D9C6	#CD19 #DA51 #D9DE #DA85 #C855 #C809 #CA3C
#86 POP #C9E0 #CA12 #87 PLOT #D9C6	#DA51 #D9DE #DA85 #C855 #C809 #CA3C
	#D9DE #DA85 #C855 #C809 #CA3C
#88 PILL #DAIN #DAAL #89 DORES #1937	#DA85 #C855 #C809 #CA3C
	#C855 #C809 #CA3C
#8A DOKE #D8AC #D967 #8B REPEAT #D9FA #8C UNTIL #DA16 #DAA1 #8D FOR #C841	#C809 #CA3C
	#CA3C
	#D17D
#92 INPUT #CCC9 #CD55 #93 DIM #D0F2	#D17E
#94 CLS #CC0A #CCCE #95 READ #CCFD	#CD89
#96 LET #CAD2 #CB1C #97 GOTO #C9B3	#C9E5
#98 RUN #C98B #C9BD #99 IF #CA3E	#CA70
#9A RESTORE #C91F #C952 #9B 60SUB #C996	#C9C8
#9C RETURN #C9E0 #CA12 #9D REM #CA61	#CA99
#9E HIMEM #E95B #EBCE #9F GRAB #E974	#EBE7
#AO RELEASE #E994 #ECOC #A1 TEXT #E9A9	#EC21
#A2 HIRES #E9BB #EC33 #A3 SHOOT #F415	#FAB5
#A4 EXPLODE #F418 #FACB #A5 ZAP #F41B	#FAE1
	#EAFC
#A8 MUSIC #E889 #EAFC #A9 PLAY #E889	#EAFC
#AA CURSET #E87D #EAF0 #AB CURMOV #E87D	#EAFO
#AC DRAW #E87D #EAF0 #AD CIRCLE #E87D	#EAFO
#AE PATTERN #E87D #EAF0 #AF FILL #E87D	#EAFO
#B0 CHAR #E87D #EAF0 #B1 PAPER #E889	#EAFC
#B2 INK #E889 #EAFC #B3 STOP #C93F	#C971
#B4 ON #CA78 #CAC2 #B5 WAIT #D89D	#D958
#B6 CLOAD #E7AA #E85B #B7 CSAVE #E7DB	#E909
#B8 DEF #D401 #D4BA #B9 POKE #D894	#D94F
#BA PRINT #CB61 #CBAB #BB CONT #C96E	#C9A0
#BC LIST #C773 #C748 #BD CLEAR #C738	#C70D
#BE GET #CCBA #CD46 #BF CALL #E80D	#E946
#C0 ! #CC89 #CD13 #C1 NEW #C719	#C6EE
#C2 TAB(#C3 TO -	-
#C4 FN #C5 SPC	
#C6 @ #C7 AUTO	
#C8 ELSE #C9 THEN	
#CA NOT #CB STEP	
#CC + #CD -	
#CE * #CF /	
#D0 ^ #D1 AND	
#D2 OR #D3 >	
#D4 = #D5 <	
#D6 SGN #D7 INT	
#D8 ABS #D9 USR	
#DA FRE #DB POS	
#DC HEX\$ #DD &	
#DE SQR #DF RND	
#EO LN #E1 EXP	
#E2 COS #E3 SIN	
#E4 TAN #E5 ATN	
#E6 PEEK #E7 DEEK	
#E8 LOG #E9 LEN	
#EA STR\$ #EB VAL	

#EC	ASC	#ED	CHR\$
#EE	PI	#EF	TRUE
#F0	FALSE	#F1	KEY\$
#F2	SCRN	#F3	POINT
#F4	LEFT\$	#F5	RIGHT\$
#F6	MID\$		

Appendix C

Page 0 Allocation

This page of memory (between #0000 and #00FF) is used to store most of the variables used by BASIC and a few of those used by the operating system. Many of the locations are used for more than one purpose, those without comments are not used. The use of each memory location is the same for the **Oric-1** and **Atmos** unless otherwise indicated. This is done by indicating the ROM version of the computer to which the description is applicable. The version number is written at the top of the screen on power up.

Address	Function
\$00-\$0B	
\$0C,\$0D	Indirect pointer for screen and Hex number construction area.
\$0E,\$0F	Indirect pointer for the screen.
\$10,\$11	Address of hires cursor.
\$12,\$13	Address of text cursor.
\$14-\$16	Expression workspace.
\$17	Set to 1 if CTRL C pressed, otherwise 0.
\$18,\$19	Tokenising pointer.
\$1A-\$1C	Jump location to print 'Ready'.
\$1D , \$1E	Counter for searching through lines of program.
\$1F,\$20	Calculation of cursor address.
\$21-\$23	Jump location for USR command.
\$24-\$26	Expression workspace.
\$27	Temporary storage - often for characters being printed.
\$28	Set to #FF if dealing with strings.
\$29	Bit 7 is set if using integer variable.
\$2A	Garbage collection flag or flag for skipping through DATA
	statements.
\$2B	Bit 7 when set inhibits the use of integers. Bit 6 when set
	indicates STORE or RECALL commands in use.
\$2C	Zero if REDOing input FROM START.
\$2D	Temporary storage for expression evaluator.
\$2E	CTRL O flag. O if output to screen enabled.
\$2F	Next byte to/from cassette.
\$30	Cursor position for Basic printout.
\$31	Screen line width.
\$32	8 - multiple line width.
\$33,\$34	Integer values to/from main floating point accumulator.
\$35-\$84	Input buffer. (79 bytes)
\$35-\$48	Name of program required for CLOAD (V1.0 only).
\$49-\$5D	Name of program just loaded (V1.0 only).
\$5F,\$60	Start address of data to/from tape (V1.0 only).
\$61 , \$62 \$63	End address of data to/from tape (V1.0 only).
\$64	1 when using AUTO else 0 (V1.0 only). 0 for Basic, 1 for machine code (V1.0 only).
\$67	Tape speed - 0 fast, 1 slow (V1.0 only).
\$85	String block stack pointer.
\$86 , \$87	Address of top active string in memory.
\$88-\$90	Temporary string stack.
\$91 , \$92	String address pointer.
\$93,\$94	General memory pointer.
\$95 - \$99	Work area for multiply and divide routines.
\$9A , \$9B	Start of Basic pointer.
\$9C,\$9D	End of Basic pointer.
\$9E,\$9F	End of variables pointer.
, =	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

```
$A0,$A1
              End of Arrays pointer.
              Bottom of string area pointer.
$A2,$A3
$A4,$A5
              Work pointer for allocating strings.
$A6,$A7
              Himem.
$A8,$A9
              Current line number, top byte is #FF if in command mode.
$AA,$AB
              Previous line number.
$AC,$AD
              Last line start address.
$AE,$AF
              Temporary copy of line number.
$B0,$B1
              Data pointer.
$B2,$B3
              Data pointer.
$B4,$B5
              Last variable name accessed.
$B6,$B7
              Address of last variable value accessed.
$B8,$B9
              Destination pointer for temporary assignment of variable.
$BA
              Temporary storage for expression evaluator.
$BB,$BC
$BD-$C1
              Temporary storage of floating point accumulator.
$BD,$BE
              FN (function) pointer.
$BF,$C0
              String pointer.
$C2
              String pointer size, used in Garbage Collection.
$C3-$C5
              Jump location to evaluate numeric functions. $C5 also used as a
              temporary store of the rounding byte for mathematical operations.
$C6-$CA
              Temporary storage of floating point accumulator.
$C7,$C8
              Pointer.
$C9,$CA
              Pointer.
$CB-$CF
              Temporary storage of floating point accumulator.
$CE,$CF
              Pointer for STORE.
$D0
              Exponent of main floating point accumulator.
$D1-$D4
              Mantissa of main floating point accumulator.
$D5
              Sign of mantissa for main FPA when unpacked.
$D6
              Series evaluation counter.
$D7
              Sign extend byte.
$D8
              Exponent of work floating point accumulator.
$D9-$DC
             Mantissa of work floating point accumulator.
$DD
              Sign of mantissa for work FPA when unpacked.
$DE,$DF
              String pointer.
$DE
              Holds Exclusive OR of sign byte of both FPAs.
$DF
              Rounding byte for calculations.
              Array and string workspace.
$E0,$E1
             Routine to step through program to find next non space char. See
$E2-$F2
              $EC9C of disassembly.
$E9,$EA
              Position pointer in program.
$F3-$F9
$FA-$FE
             Copy of floating point number used by RND.
$FF
              Used in number to string conversion.
```

Appendix D

Page 2 Allocation

This page of memory (between #0200 and #02FF) is used to store most of the variables used by the operating system and a few of those used by BASIC. Many of the locations are used for more than one purpose, those without comments are not used. The use of each memory location is the same for the **Oric-1** and **Atmos** unless otherwise indicated. This is done by indicating the ROM version of the computer to which the description is applicable. The version number is written at the top of the screen on power up.

Address	Function
\$200,\$201	Pointer for screen handling.
\$202,\$203	Pointer for screen handling.
\$204-\$207	Work bytes for Hires routines.
\$208	Key address if pressed - #38 if no key pressed.
\$209	Key status,
	#38 - Default,
	#A2 - CONTROL,
	#A4 - Left SHIFT,
	#A5 - FUNCTION (Atmos only),
	#A7 - Right SHIFT.
\$20A	Saved key column for repeat.
\$20B	Not used but gets written over by routine that sets \$208 - \$20A.
\$20C	Bit 7 is set if CAPS is on otherwise clear.
\$20D	
\$20E	Repeat counter for keyboard.
\$20F	
\$210	Temporary store of row of key being tested for repeat.
\$211	Temporary store of keyboard row during strobe routine.
\$212	Holds FB code in hires commands.
\$213	Pattern data for hires screen.
\$214	Temporary copy of pattern byte for drawing lines.
\$215	Holds position of pixel in byte corresponding to position of
	cursor on hires screen.
\$216 , \$217	Temporary store of hires X and Y cursor positions.
\$218	Temporary store for content of \$215.
\$219	Hires cursor - X coordinate.
\$21A	Hires cursor - Y coordinate.
\$21B-\$21E	
\$21F	0 - LORES, 1 - HIRES.
\$220	0 - 48K Oric, 1 - 16K Oric.
\$221-\$227	
\$228-\$22A	Jump to IRQ routine (V1.0).
\$22B - \$22D	Jump to NMI routine (V1.0).
\$22E,\$22F	
\$230	RTI instruction (V1.0).
\$231-\$237	
\$238-\$23A	Jump to PRINT CHARACTER on screen (V1.1).
\$23B -\$23D	Jump to GET KEY routine (V1.1).
\$23E-\$240	Jump to SEND BYTE TO PRINTER (V1.1).
\$241-\$243	Jump to PRINT TO STATUS LINE (V1.1).
\$244-\$246	Jump to IRQ routine (Vl.1).
\$247-\$249	Jump to NMI routine (Vl.1).
\$24A-\$24C	RTI instruction which can be intercepted by a jump (Vl.1).
\$24D	Tape speed, 0 - fast, 1 - slow (Vl.1).
\$24E	Keyboard initial repeat deiay (V1.1).
	-1

```
$24F
              Keyboard successive repeat delay (V1.1).
$250
              Cursor enable in CTRL routines (V1.1).
$251
$252
              ELSE pending flag, 1 - on, 0-off (V1.1).
$253-$255
$256
              Printer width (Vl.1).
$257
              Screen width (Vl.1).
$258
              Printer cursor position (V1.1).
$259
              Screen cursor position (V1.1).
$25A
              Cassette JOIN flag, off when 0 (V1.1).
$25B
              Cassette VERIFY flag, off when 0 (Vl.1).
$25C,$25D
              Cassette verify error counter (V1.1).
$25E
$25F,$260
              Contains 1 byte messages printed to status line.
$261 ,$262
              Indirect jump for CTRL character routine.
$263,$264
              Temporary storage.
$265
              Current cursor state indicator, 0 - off, 1 - on.
$266,$267
$268
              Cursor row number, (status line is row 0).
$269
              Cursor column position.
$26A
              Flag byte.
              Bit
                    Flag function when bit is set to 1.
                    Cursor on.
                    Printout to screen enabled.
              1
              2
                    Unused.
              3
                    Disable keyciick.
              4
                    Previous printed character was ESC
              5
                    Protect columns 0 and 1 of screen.
                    Double height characters.
                    Unused.
$26B
              Paper colour (+16).
$26C
              Ink colour.
$26D,$26E
              Start address of screen memory.
$26F
              Number of text lines available on screen (V1.0).
$270
              Cursor on/off flag.
              Cursor invert flag.
$271
$272,$273
              Keyboard timer.
$274,$275
              Cursor timer.
$276,$277
              Spare counter - also used by WAIT (and printer in V1.0).
$278,$279
              Address of second line on screen (V1.1).
$27A,$27B
              Address of first line on screen (V1.1).
$27C,$27D
              Number of characters normally used in screen scrolling,
              26 \times 40 - 1,040 \text{ or } #410 \text{ (V1.1)}.
              Number of rows of text available (V1.1).
$2.7E
              Name of program to be loaded off cassette (V1.1).
$27F-$28F
$290-$292
$293-$2A3
              Name of file just loaded off cassette (Vl.1).
$2A4-$2A8
$2A9,$2AA
              Start address of data for / from cassette (Vl.1).
$2AB,$2AC
              End address of data for/from cassette (V1.1).
$2AD
              Auto indicator, 0 is off (Vl.1).
$2AE
              Program type.
              Array type-copy of $28(V1.1).
$2AF
$2B0
              Array type - copy of $29 (V1. 1).
              Bit 7 set to 1 if format error.
$2B1
$2B2-$2BF
              Screen status, 0=GRAB, 2=TEXT and 3=HIRES.
$2C0
$2C1,$2C2
              Char set start address in HIRES mode (V1.1).
$2C3
              Cursor movement in hires, 0 = Absolute, 1 =
```

\$2C4-\$2DE	
\$2DF	Latest key from keyboard. Bit 7 set if valid.
\$2E0	Non zero if error in Sound / Graphics routines.
\$2E1,\$2E2	First parameter location for the sound and graphics commands (including INK and PAPER). Lower byte of integer is at \$02E1.
\$2E3,\$2E4	Second parameter location for the sound and graphics commands.
	Lower byte of integer is at \$2E3.
\$2E5 , \$2E6	Third parameter location for the sound and graphics commands.
	Lower byte of integer is at \$2E5.
\$2E7 , \$2E8	Fourth parameter location which is only used by MUSIC and PLAY.
	Lower byte of integer is at \$2E7.
\$2E9-\$2F0	
\$2F1	Bit 7 set to 1 if printer enabled.
\$2F2	Bit 7 is EDIT flag, set to 1 when on.
\$2F3	
\$2F4	TRACE flag, set if bit 7 is set.
\$2F5 , \$2F6	Indirect jump for '!' routine.
\$2F7	
\$2F8	Temporary row indicator for PLOT.
\$2F9,\$2FA	
\$2FB-\$2FD	Jump to '&' routine.
\$2FE-\$2FF	