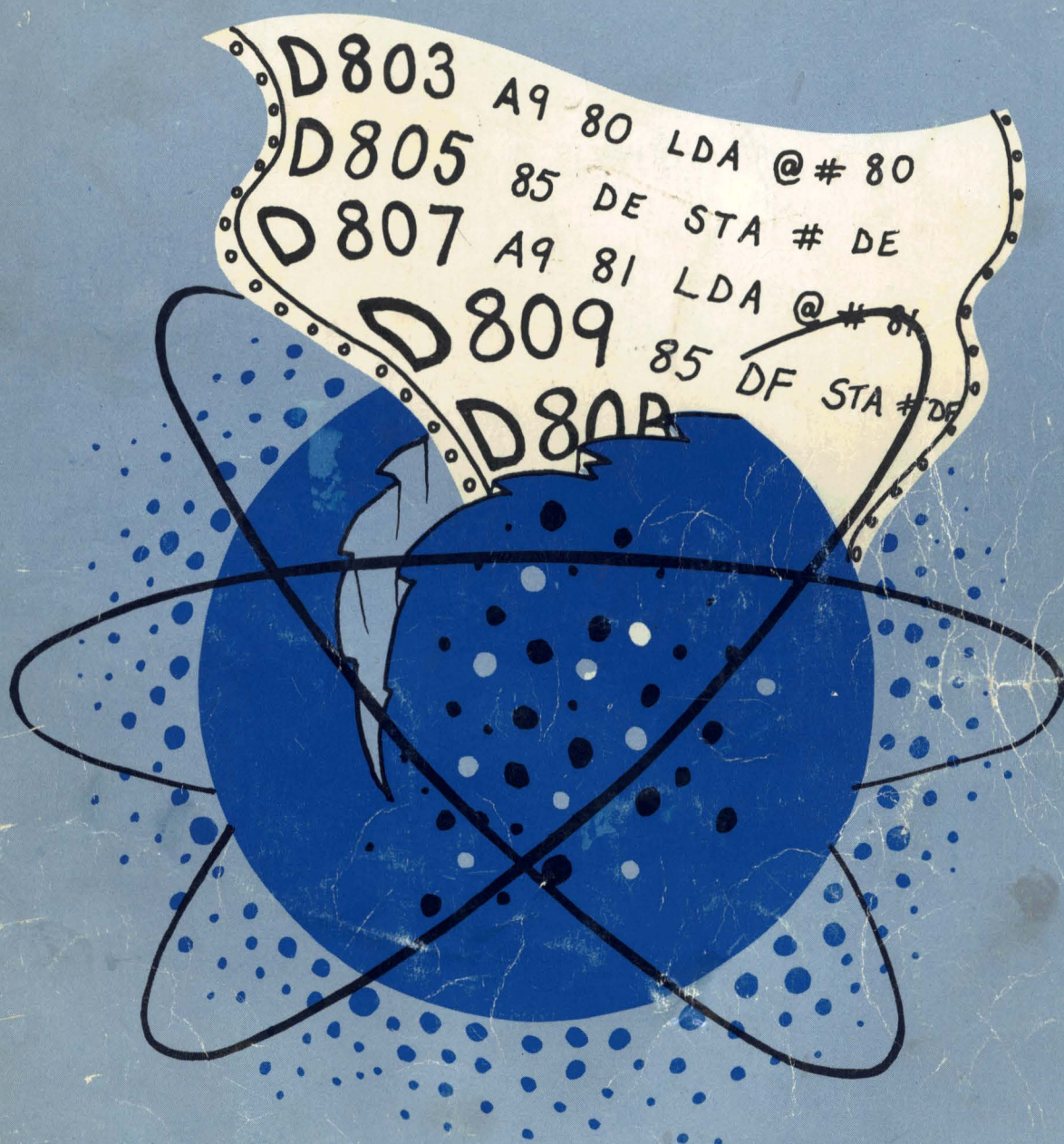


# SPLITTING THE ATOM



THE ACORN RECOMMENDED  
ADVANCED USER MANUAL

**SPLITTING THE ATOM**

**A MANUAL FOR INFORMED USERS**

**BY**

**J. R. STEVENSON and J. C. ROCKETT**



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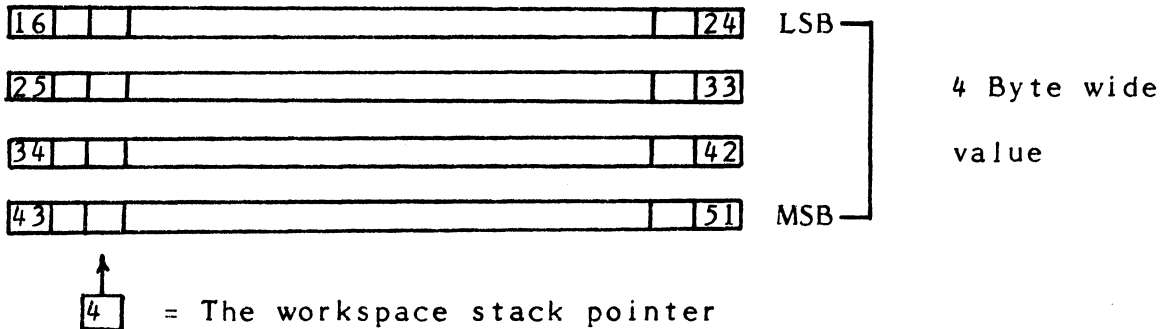
# CHAPTER 1

## OPERATION OF THE WORKSPACE AND OTHER STACKS

### 1. The Workspace Stack

A four byte wide workspace stack is used by the ATOM to perform arithmetic functions and temporary storage of data being manipulated. This stack is best explained by comparison with the 6502 machine code stack, as the principle is very similar.

The page zero locations 16 through 51 inclusive are reserved for the workspace stack, but since the information being stored is up to four bytes wide (that is, a BASIC integer range of about  $\pm 2 \times 10^{19}$ ) this area is split up into four parts:



Just as the 6502 uses a stack from 1FF thru 180 and points to the next free location in it by the stack pointer register S, the workspace stack also requires a pointer, and this is kept in location 4, as shown above.

In the case of the 6502 stack, the pushing and pulling of the numbers on the stack automatically changes S, the stack pointer, so that it points to the next free location. With the workspace stack the equivalent operation must be done by the software, by incrementing or decrementing the contents of 4 as needed.

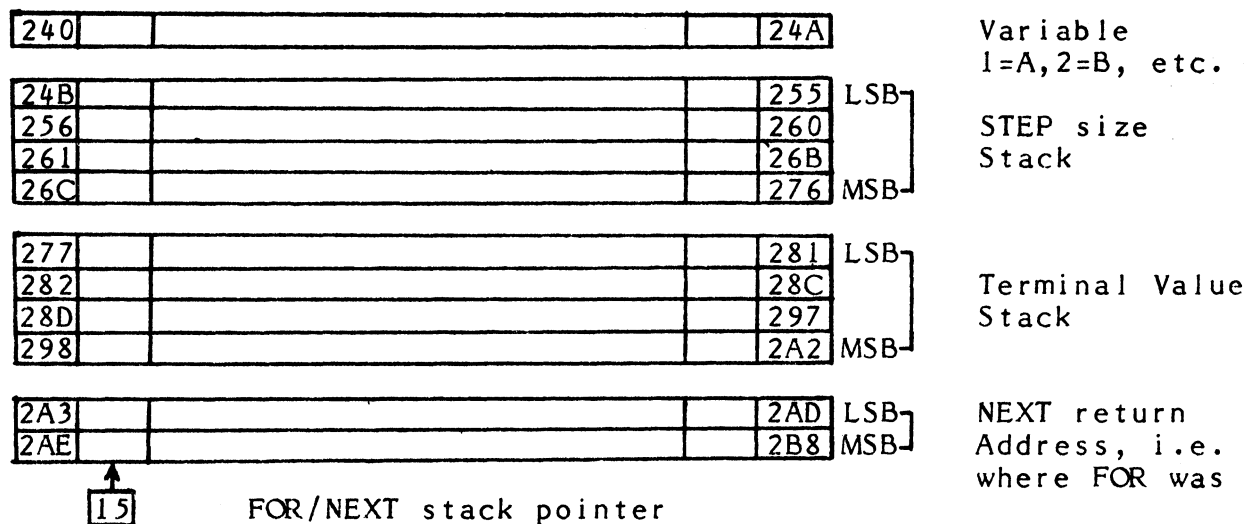
Many references are made in this book to routines which read or write values to the workspace stack, and may be used fairly freely by those writing machine code routines. One example is given below. It is extracted from the ATOM ROM at C99D, and is part of a routine to copy a random number in location 8 thru B to the workspace stack.

```
C99D  LDY @ 8
      LDX #4
      LDA #0001,Y
      STA #25,X
      LDA #0002,Y
      STA #34,X
      LDA #0003,Y
      STA #43,X
      LDA #0000,Y
      STA #16,X
      INX
      STX #4
```

Note how the X register is loaded from location 4 and then used as an offset to point at the current workspace stack values 16,X; 25,X; etc. . Note also that having pushed this data on the workspace stack, the w/s stack pointer is incremented by INX ; STX #4 . This is directly equivalent to the machine code instruction PHA (push value on stack and change stack pointer S) except that the routine achieves this on a 4 Byte wide basis.

Machine code writers invoking existing ROM routines such as this should pay careful attention to the w/s stack pointer at 4, and always ensure that it stays inside the limits 0 thru E .

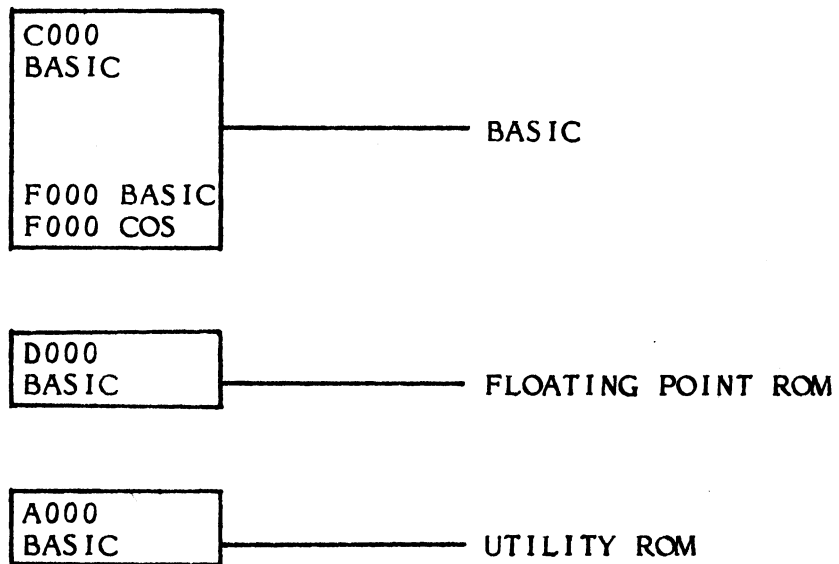
## II. The FOR/NEXT Stacks



Each new FOR command increments the FOR/NEXT stack pointer to point at the data relevant to this loop, viz. , the location of the FOR, the terminal value, the STEP size, and the variable used.

A similar map can be drawn for DO/UNTIL and GOSUB/RETURN loops, though there are obvious differences. See Chapter 3 - RAM usage.

## CHAPTER 2 THE STRUCTURE OF THE INTERPRETER



Programs are stored in memory as a series of strings, which in the expanded ATOM are normally begun at #2900. Address 2900 contains an 0D which means "start of program. Each line of the program consists of a two byte line number (stored as hex), followed by the actual ASCII code for what ever you typed in. At the end of each line is an 0D, and the end of program is marked by an FF (thus a program always ends in 0D FF). A program consisting only of 20 PRINT"HELLO";END would look like this if we did an ASCII Dump starting at 2900:

```
0D 00 14 P R I N T " H E L L O " ; E N D 0D FF
```

P. &TOP would give 2915, since this is the next memory location after the FF at the end of the program.

Strings being interpreted, either in direct mode or as a program being run, are first checked by the C000 BASIC interpreter. If they are valid, a match with the word in the string is found in the ROM, and the appropriate routines are called for execution of the word.

If the C000 interpreter can't find a match for the string, then it passes control over to the F000 Basic interpreter. Again, valid matches are sought, and executed if one is found.

If the F000 interpreter can't resolve the string, then normally this would mean that an erroneous string is present, and an ERROR routine is called. However, before giving up all hope, a simple test is made which looks for the signature of a ROM at D000 (the FLT. PT. ROM), and if the ROM is present, then the string is passed over to it for interpretation.

By this means the ATOM can work with or without the FLT. PT. ROM installed, and when one is plugged in, the machine is able to detect that it is there.

Similarly, the FLT.PT. ROM contains a test that examines the UTILITY socket at A000, by testing the location A000 and A001 for 40 and BF respectively. If these are present, then interpretation is passed to the A000 ROM.

The COS commands are independent of the BASIC interpreter, and have their own interpreter at F8F0, accessed automatically by the leading asterisk (\*) of all COS commands. The COS command interpreter is indirected by (OSCLI), which, since it is in RAM, allows user intervention, and so the possibility of adding extra words without the addition of a ROM. An illustration of this is given later by the HEX DUMP program.

Assume the following string is being interpreted:

P	R	I	N	T	A	;	P	R	I	N	T	B	OD
---	---	---	---	---	---	---	---	---	---	---	---	---	----

and that we are in the direct mode, so that this has been typed into the machine from the keyboard. The string is held in the direct mode input buffer at 100 onward. The keying of the carriage return ( <CR> ) puts an OD at the end of the string as shown, and passes control over to the interpreter.

The interpreter uses a vector at 5,6 to point to the location of the string under scrutiny and so this vector is set to 100 from the direct mode, and a word match is sought. The interpreter works its way along the word by incrementing Y, so that (5),Y points to the character within the word being matched. Once the machine has resolved the entire command ( PRINT in the case above) the vector (5) is consolidated by adding the Y register to it. Then Y is set to zero, so that in our case (5),Y is pointing at A in the PRINT A command. The interpreter goes on to find out what needs printing, but before execution checks that there is no rubbish behind the letter A, then executes the appropriate routines. Having executed the PRINT A, the vector at (5),Y is now pointing at the statement separator (semicolon), and the machine skips past this to execute the next command.

By this means the (5),Y pointer can range throughout the whole of the memory area. All the machine's BASIC interpreters use this vector, and before the value of Y has been spoiled by execution calls, its value is stored in ?3 .

# **CHAPTER 3** **RAM USED BY THE OPERATING SYSTEM**

ADDRESS		FUNCTION
00		Error number in BASIC
01-02		Line number in BASIC, 0 means Direct Mode (as MSB,LSB in Binary, not BCD)
03		BASIC text pointer offset
04		Workspace Stack pointer
05,06		BASIC text pointer:(5),3 points at character
07		COUNT value
08-0C		Random Number seed
0D,0E		TOP : points at top of BASIC text area
0F		Hexadecimal printer flag (positive=hex)
10,11		Pointer to BASIC error handler
12		BASIC text area MSB (page), normally #29
13		DO/UNTIL stack pointer
14		GOSUB/RETURN stack pointer
15		FOR/NEXT stack pointer
16-24	LSB ┌ Integer Workspace stack └ MSB	
25-33		
34-42		
43-51		
23,24		DIM (free space) pointer
32,33		DATA pointer for DISATOM
52-6F		Arithmetic Workspace
70-7F		Floating Point Workspace (free if FP unused)
80-AF		FREE
B0-FF		COS workspace
C9		Title string of file to load from tape
DD		*FLOAD flag. Set if bit 7=1
DE,DF		Cursor position pointer (start of line)
E0		Horizontal cursor position 0-1F
E1		Cursor Mask, usually #80
E6		Page mode flag:neg.=OFF,else No. lines left
E7		Lock key flag. 0=inactive, #60=lock on
EA		normally 0. If not, then *NOMON engaged
FE		Character NOT sent thru VIA to printer
100-13F		Direct Mode input buffer
140-17F		BASIC input buffer and String operation area
180-1FF		Microprocessor Stack
200,201	NMIVEC	-
202,203	BRKVEC	C9D8
204,205	IRQVEC	A000 , just RTI
206,207	COMVEC	F8EF
208,209	WRCVEC	FE52
20A,20B	RDCVEC	FE94
20C,20D	LODVEC	F96E
20E,20F	SAVVEC	FAE5
210,211	RDRVEC	C2AC , just BRK
212,213	STRVEC	C2AC , just BRK
214,215	BGTVEC	FBEE
216,217	BPTVEC	FC7C
218,219	FNDVEC	FC38



21A, 21B		SHTVEC	C278	, RTS(unless DOS present)
21C-23F		FREE		
240-24A		Pointer to variable stack, FOR/NEXT, 1=A, 2=B, etc.		
24B-255	LSB			
256-260		FOR/NEXT step size stack		
261-26B				
26C-276	MSB			
277-281	LSB	FOR/NEXT terminal value stack		
282-28C				
28D-297				
298-2A2	MSB			
2A3-2AD	LSB	FOR/NEXT return address stack		
2AE-2B8	MSB			
2B9-2C3	LSB	DO/UNTIL return address stack		
2C4-2CE	MSB			
2CF-2DC	LSB	GOSUB/RETURN return address stack		
2DD-2EA	MSB			
2EB-305	LSB	Array pointer stack : 2EB, 306 = @@		
306-320	MSB	2EC, 307 = AA etc.		
321-33B	LSB	Simple Integer Variable stack		
33C-356		321, 33C, 357, 372 = @		
357-371		322, 33D, 358, 373 = A		
372-38C	MSB	etc.		
38D-3C0		Label address stack 38D, 38E = [a]; 38F, 390 = [A] etc		
3C1-3C4		Last plotted point (for line drawing)		
3C5-3C9		Used by FPUT and FGET		
3CA-3FC		FREE unless DOS used		
3FD		Used by colour point plot		
3FE-3FF		Point plot vector		
2800- 2887		Floating point variables %@ to %Z .Each is 5 bytes wide, so 135 bytes used.		

THE SIMPLE INTEGER VARIABLE STACK

Variable	LSB			MSB
@	321	33C	357	372
A	322	33D	358	373
B	323	33E	359	374
C	324	33F	35A	375
D	325	340	35B	376
E	326	341	35C	377
F	327	342	35D	378
G	328	343	35E	379
H	329	344	35F	37A
I	32A	345	360	37B
J	32B	346	361	37C
K	32C	347	362	37D
L	32D	348	363	37E
M	32E	349	364	37F
N	32F	34A	365	380
O	330	34B	366	381
P	331	34C	367	382
Q	332	34D	368	383
R	333	34E	369	384
S	334	34F	36A	385
T	335	350	36B	386
U	336	351	36C	387
V	337	352	36D	388
W	338	353	36E	389
X	339	354	36F	38A
Y	33A	355	370	38B
Z	33B	356	371	38C

THE ARRAY POINTER STACK

ARRAY POINTER	LSB	MSB
@@	2EB	306
AA	2EC	307
BB	2ED	308
CC	2EE	309
DD	2EF	30A
EE	2F0	30B
FF	2F1	30C
GG	2F2	20D
HH	2F3	30E
II	2F4	30F
JJ	2F5	310
KK	2F6	311
LL	2F7	312
MM	2F8	313
NN	2F9	314
OO	2FA	315
PP	2FB	316
QQ	2FC	317
RR	2FD	318
SS	2FE	319
TT	2FF	31A
UU	300	31B
VV	301	31C
WW	302	31D
XX	303	31E
YY	304	31F
ZZ	305	320

THE LABEL ADDRESS STACK

Label	LSB	Address	MSB
<b>A</b>	38D		38E
<b>B</b>	38F		390
<b>C</b>	391		392
<b>D</b>	393		394
<b>E</b>	395		396
<b>F</b>	397		398
<b>G</b>	399		39A
<b>H</b>	39B		39C
<b>I</b>	39D		39E
<b>J</b>	39F		3A0
<b>K</b>	3A1		3A2
<b>L</b>	3A3		3A4
<b>M</b>	3A5		3A6
<b>N</b>	3A7		3A8
<b>O</b>	3A9		3AA
<b>P</b>	3AB		3AC
<b>Q</b>	3AD		3AE
<b>R</b>	3AF		3B0
<b>S</b>	3B1		3B2
<b>T</b>	3B3		3B4
<b>U</b>	3B5		3B6
<b>V</b>	3B7		3B8
<b>W</b>	3B9		3BA
<b>X</b>	3BB		3BC
<b>Y</b>	3BD		3BE
<b>Z</b>	3BF		3C0

## CHAPTER 4 ADDRESSES OF ROUTINES

- C000 to C22B : All this is Data for the Interpreter. The interpreter looks in this area for a match for the first letter of the word it is looking at. It then jumps in the table to an area containing all words beginning with that first letter, and looks at the second letter. It thus performs a Tree Search of the BASIC words stored in this area.
- C22C to C278 : A Subroutine, the Function Interpreter. This area evaluates the Value of any arbitrarily complex function pointed to by (5),Y, finds its value, then stores the results on the workspace stack (SEE C3C8).
- C279 to C2AC : Looks up the "meaning" of commands. If there is no match in the Tree Table at C000 it hands over to those kept at F000, if not there then D000, if not there then A000, and if not there then error. The tree search is very quick and it seems that this is the original ACORN Interpreter. The later additions at F000 and elsewhere are total linear searches and slower.
- C2AD : Executes the command NEW. This is available to you, but exits back to direct mode. Enter routine at C2B2.
- C2B2 to C31A : Execution of the <BREAK> key comes to here from about FF94. It puts 0D FF into 2900,2901, sets @=8, then hands over to the CDOF Keyboard Input routines. This routine is entered at C2CF after a command execution, and at the end of a BASIC program. It carries on thus:  
C2D5-set vector at (5) to =100  
C2DC-set line number =0  
C2E0-set BRK vector to C9D8  
C2EA-set error pointer to C9E7  
C2F2-set stack pointer to FF  
C2F5-zero the temporary X and Y stores  
C2FB-set nesting level of all GOSUB, FOR, DO loops to 0.  
C301-set all labels to 0  
C309-asks "is this a line number";C313-YES;C316-NO .  
This area can be entered anywhere if there is a command in the Input buffer.
- C31B to C333 : Executes the command THEN.
- C325 to C333 : Executes the command LET.
- C334 to C33E : Executes the command PRINT.
- C33F to C3B1 : PRINT in Hexadecimal. Entry at C349 prints the workspace stack in HEX. See example, CHAPTER 6.
- C3B2 to C3C7 : Executes the command LINK.
- C3C8 to C3E4 : A Subroutine to evaluate an arbitrarily complex function pointed at by (5),Y and store the computed value on the workspace stack. On return the current value of the workspace stack pointer is where the answer is stored. The value is also copied to 52,53,54,55. On return the (5),Y pointer has been consolidated, i.e. (5),0 points at the last character in the string interpreted.

C3E5 to C3ED : Deal with assignments such as "X=..." .

C3EE to C405 : Deal with the command ! (quad-POKE).

C406 to C40D : Deal with the command ? (POKE).

C40F to C423 : Executes the cassette operating commands starting with \*. The routine strips off the \* and copies the remainder of the (5),Y string, up to a <CR>, into the direct mode input buffer at 100. A subroutine is then called which passes interpretation over to COS by JSR FFF7 (indirected by (OSCLI)).

C424 to C433 : Checks to see if Floating Point ROM is in. The lowest two bytes of the FP ROM are a signature (AA 55), and this routine tests for these values at D000 and D001, then returns with the carry clear if the ROM is not there. The routine is called from C550, where the machine is deciding whether to pass a string it can't understand to the interpreter contained in the floating point ROM, or to give up and signal an error.

C434 to C464 : The Interpreter "Pre-Test" subroutine whose effect is to take the character pointed to by 5,Y (where Y=?3) and if this character is an alphabetic it converts it to the number 1-26, then places it at 16,X (where X=?4), then ?4 is incremented. If the next character is non-alphabetic the carry is cleared before return (eg the command P.), but if the next character is alphabetic (eg the command LINK) then the carry flag is set before return. This routine therefore enables the machine to rapidly execute abbreviated commands, since it need not read the entire command.

C465 to C4DD : A valuable Subroutine to read a decimal string. It reads a string pointed to by (5),Y (where Y=?3) as ASCII decimal characters, and converts the decimal numeric value to a binary value, then stores it in the 16,X workspace stack (where X=?4). ?4 is incremented so the workspace stack can continue. If the first non-space character is not a number, then BRK is executed. Spoils A,X, and Y registers.

C4E4 to C50B : A Subroutine used as the interpreters post-test. It checks that (5),Y (where Y=?3) is pointing at a carriage return or a semi-colon, or spaces leading thereto. If not, then executes BRK.

C4F6- consolidates (5) by (5)=(5)+Y and Y=1 .

C504-checks to see if the ESC key is depressed. If not then RTS, otherwise it jumps to direct mode and executes the escape code.

C50C to C546 : A Subroutine which copies a new line number to 1,2 and checks if the line is labelled. If there is a label this routine passes the current text-position pointer at (5),Y to the label store (LSB 38D,X MSB 38E,X).

C54A to C565 : Execution of a statement pointed at by 5,Y. It also checks for the Floating Point ROM, and if it is there this routine jumps indirectly to (D002). If not then it jumps to default handling. C55B is the best place to return to BASIC after a m/c routine, whether in direct or program mode.



C566 to C574 : Executes the IF command. C566 calls C70C, which is a truth test that puts a zero on the workspace stack (at 16,X where X=?4) if false.

C575 to C588 : Executes the REM command by incrementing (5),Y until a <CR> is encountered.

C589 to C607 : A Subroutine which prints the lowest level of the workspace stack (ie 16,25,34,43) as a signed decimal number in field size @ . A,X,Y are spoiled.

C608 to C62D : Data tables for the above routine.

C62E to C660 : A Subroutine which uses the vector at (58) to search through a BASIC program looking for a line number match, or for a line number greater then that recently inputted. The inputted line number is assumed to be on the 16,X workspace stack one level down from the workspace stack pointer (?4). The routine returns with (58),Y pointing at the character immediately after the matching line number, and the carry is clear. If the carry is set, then no line number match was found.

C661 to C688 : A Subroutine called by the C80B multiply routine.

C689 to C6D9 : A Subroutine as C661.

C70C to C713 : A Subroutine which is the truth test used by the IF and UNTIL commands. It evaluates an arbitrarily complex statement or equation [pointed at by (5),(?3)] and places zero on the workspace stack at 16,X if false.

C714 to C721 : The logical AND truth test (you use C70C).

C722 to C72B : The logical OR truth test (you use C70C).

C731 to C79C : String comparison test use by the above truth test

C79D to C7B6 : deals with adding together two adjacent 4-byte numbers on the workspace stack, viz.:

14		14		15
23	=	23	+	24
32		32		33
41 ,X		41 ,X		42 ,X

C7B7 to C7D2 : As above, but subtraction.

C7D3 to C7ED : As above, but bitwise logical OR.

C7EF to C80A : As above, but EOR.

C80B to C87A : Deals with multiplication.

C87B to C89B : Similar to C79D, but bitwise AND based on 16,X.

C8BC to C8DB : As for C3C8, but increments w/s pointer, and does not copy the result to 52,53,etc.

C8BC to C8DB : A Subroutine which deals with the minus sign. Entering at C8C4 negates the current slot on the workspace stack cf:

15		15
24	=0-	24
33		33
42	,X	42,X

C8DC to C8F7 : A Subroutine to deal with variable assignments. Entering at C8E3 will copy any simple variable pointed at by Y (Y=1 is A, Y=2 is B etc.) to the current slot on the workspace stack (as given by ?4). See eg program at back. This is the opposite of CA2F.

C8F8 to C901 : Deals with numeric assignments.

C902 to C909 : Executes the ABS function. This can be used by pointing at the item you want ABSed with 5,Y. The result is placed on the workspace stack.

C90A to C943 : Deals with the ~~#~~ sign (HEX number sign).

C944 to C94B : Deals with ( (leftbracket).

C94C to C95E : Deals with ? as a PEEK function.

C95F to C972 : Deals with ! as a quad-PEEK function.

C973 to C985 : A Subroutine that reads TOP value at vector (D,E) onto the current workspace stack, and increments the workspace stack pointer.

C97A to C985 : A Subroutine which reads the current COUNT value (??) to the current slot of the workspace stack.

C986 to C9BC : A Subroutine to execute RND. It generates a new random number at 8 to C, copies it to the current slot of the workspace stack, and increments the workspace stack pointer (?4), which you MUST reset. This can be used by you to generate random numbers in a machine code program (see example, CHAPTER 6).

C9BD to C9D1 : Executes the LEN function.

C9D2 to C9D7 : Deals with the CH operator.

C9D8 to C9E6 : BRK handler. When the 6502 executes a BRK instruction it is directed here through the vector in 202,203, normally set by the operating system immediately before executing a Direct Mode command. Its effect is to point the BASIC interpreter text pointer at the vector 10,11, normally C9E7. Exits to direct mode.

C9E7 to CA23 : BASIC error handler. This is the BASIC statement executed whenever a BRK command is executed, normally meaning an error of some type. It says:

@ =1;P.\$6\$7'"ERROR "?0;

@ =8;IF ?1?2 P." LINE"! 1 & #FFFF;P.';E.

It uses ?0 as the error number and ! 1 & #FFFF as the line number. If the line number is zero this is inferred as a direct mode error, and no line number displayed. Usable by pointing 5,Y at C9E7, then JMP C55B.

CA24 to CA2B : Routine which calls the floating point ROM installation check at C424 and either Breaks if not installed, or jumps indirect (D004) if ROM is there.

CA2F to CA4B : A Subroutine, which copies the last value on the workspace stack to the integer variable pointed at by the Y register (Y=1 for A,Y=2 for B, etc.). The workspace stack pointer (?4) is decremented TWICE. This is the opposite of C8DC.

CA4C to CA4E : Subroutine, which increments the value of COUNT (location 7) and then prints the contents of the accumulator as an ASCII character.

CA51 to CACC : Execute LIST. The value of the X register must be 0 on entry, and the routine exits to direct mode.

CACD to CB56 : Execute NEXT. CAD0 checks the value of the FOR/NEXT stack pointer(?15) and causes BRK if 0, since this must mean no FOR/NEXT has been set.

CAE5- adds the STEP size to the variable.

CB16- checks if the control variable value has reached the final value.

CB45- moves the text pointer back to the statement after the corresponding FOR statement.

CB57 to CB80 : Execute FOR. CB5F sets the control variable equal to its first value.

CB65- checks that the FOR/NEXT stack pointer has not exceeded the allowable range.

CB6C- saves a default STEP value of 1 .

CB81 to CBA1 : Execute TO. CB89 saves the terminal value of the FOR control variable.

CBA2 to CBD1 : Execute STEP. CBAA saves the STEP size.

CBC3- saves the FOR/NEXT return address, and increments the FOR/NEXT stack pointer at 15.

CBD2 to CBEB : Execute "GOSUB". CBD8 tests the GOSUB stack pointer value (14) and yields an error if too many.

CBDE- saves the RETURN address, and increments the GOSUB stack pointer.

CBEC to CC04 : Executes RETURN. CBEF tests the GOSUB stack pointer (14), and if 0 gives the RETURN WITHOUT GOSUB error.

CBF5- pulls the return address from the data stack into the text pointer at 5.

CC05 to CC1C : Executes GOTO.

CC1F to CC80 : Subroutine, called by GOTO and GOSUB. It searches for an inputted line number or matching label. A successful search results in the line number being copied to location 1,2. If the label address is already known this is copied to 58,59. Otherwise the label is searched for and then stored in the label store as well as being copied to 58,59.

CC81 to CCD1 : Execute INPUT. CC8E is the entry point for a numeric variable INPUT, and CCB6 for a string variable. Both entries call the BASIC input routine at CD09 (q.v.); the inputted data is then copied or read from the string input buffer at 140 onwards (see e.g. prog. at back).

CCD2 to CCEF : Execute UNTIL. CCD2 calls the routine at C70C (the truth tester).

CCD5- checks for a zero value of the DO/UNTIL stack pointer at 13 .If zero, this is an UNTIL with no DO error.

CCE5- pulls the corresponding return address from data.

CCF0 to CD08 : Execute DO. CCF0 checks the value of the DO/UNTIL stack pointer at 13 for range, and causes an error if out of range (too many DO/UNTIL loops).

CCFA- saves the DO/UNTIL return address.

CD09 to CD58 : A very useful Subroutine, to execute inputs. Entry at CD09 prints a '?' on the screen and then waits for keypresses. Entries are stored in the string input buffer at 140 onwards, and full editing is allowed. The routine returns when <CR> key is pressed, with the Y register pointing at the last character inputted. Entry at CD0B prints the contents of the accumulator as an ASCII character (normally the > prompt sign), and then stores keypresses in the Direct Mode input buffer at 100 onwards. The value of COUNT (?) is set to 0 on return (see e.g. program at back).

CD98 to CDBB : Execute END. This effectively sets TOP (?0D) and jumps to direct mode.

CD9B- set TOP=?12 (start of text area).

CDA5- using TOP as a vector ,find a carriage return followed by a negative number, indicating end of program.

CDBC to CDC8 : A Subroutine called by END which executes:  
TOP=TOP+Y register;Y register=1 .

CDC9 to CE82 : Routine to enter a BASIC program line into the text area. On entry 16 and 25 contain the line number being entered.  
CE3E- A RAM test to see if there is enough to enter it.

CE83 to CE92 : Continuation of the RUN command (see F141). It sets the text pointer at 5 equal to start of text (normally 2900) and then jumps to the interpreter at C55B .

CE93 to CEA0 : A Subroutine called by the "?" command at C406.

CEA1 to CEAD : A Subroutine which executes:  
(58)=(58)+Y register; Y register=1

CEB1 to CEB5 : A Subroutine that checks for a dollar sign or quotes at the location pointed to by 5,(?3). If true, it returns with 5,(?3) pointed to the character after, if false, BRK.

CEBF to CEEC : A Subroutine. It copies a string in quotes pointed at by (5),Y into the string input buffer at 140 onwards. The quotation signs are removed. Enter at CEC2.

CEED to CEF9 : Execute LOAD command. CEF4 calls the 'Load a File' routine at FFE0. All this is well documented in the ATOM manual.

CEFA to CF09 : A Subroutine called by LOAD and SAVE. It reads the program title into the string input buffer at 140, sets the vector (54) equal to the start of the BASIC text area (normally 2900), and then returns.

CF0A to CF27 : Execute SAVE command.  
CF0A- calls above subroutine to set (54)=start of text.  
CF0D- sets (58)=start of text.  
CF11- sets (5A)=TOP  
CF19- sets (56)=RUN address of C2B2.  
CF22- calls 'Save a File' routine at FFDD.

CF28 to CF5A : Various uninteresting subroutines used by GET and PUT- see routines that follow.

CF5B to CF65 : A Subroutine to execute BGET. It reads a value from tape/disc to the workspace stack LSB and sets the other bytes to zero.

CF66 to CF7A : A Subroutine to execute the GET command. It reads four bytes from tape/disc to the workspace stack.

CF8F to CF94 : Execute BPUT command.

CF95 to CFB3 : A Subroutine to execute PUT.

CFA6 to CFB3 : A Subroutine to execute FIN.

CFA7 to CFB3 : A Subroutine to execute FOUT.

CFC5 to CFE2 : Execute SPUT command.

CFE3 to CFFF : execute SGET command.

The above GET and PUT routines use 5,Y to point at the data after the command.

## F000 ROUTINES

F000 to F02D : Command word table and action addresses. Includes PLOT,MOVE,DRAW,CLEAR,DIM,OLD,WAIT, and [ .

F02E to F04A : An array pre-test, looks for two consecutive characters being the same, thus identifying an array.

F04B to F082 : Interpreter for the above command words. Jumps to the appropriate action addresses.

F08B to F0AD : A Subroutine called by F02E to pull the array start address from the table of array addresses (as LSB=2EB,Y and MSB=306,Y) and places it on the workspace stack.

F0AE to F140 : Executes DIM command as follows :

F0AE- Causes error 216 if in direct mode.

F0B9- Simple string dimension:set simple variable values (lower 2 bytes) to next free RAM space, and points DIM vector at(23)to the next available space.

F0D7- set up array dimensions. Sets the appropriate array variable pointer (see F08B), and points DIM vector to next available space.

F119- check that DIM vector has not exeeded avialable RAM, and cause error 30 if it has.

F131- take action on additional items separated by commas in the same DIM statement.

F141 to F14B : Executes the RUN command. Sets DIM vector at (23) equal to TOP, then jumps to CE83. This is the correct GO address for BASIC programs that use a DIM statement. CE86 may also be used if there are no DIM commands.

F14C to F154 : Executes the WAIT command (uses FE66).

F155 to F290 : Assembler data and look-up tables.

F291 to F29B : A Subroutine to fetch the next non-space character in the BASIC statement being interpreted. It uses 5,(?3) as a pointer, and returns with ?3 pointing at the first non-space character.

F2A1 to F375 : Executes the "[" command (start assembler).

F2A3- deals with "]"

F32E- deal with assembler labels.

F360- deal with assembler REMs (/).

F36B- deal with statement separator (;).

F376 to F37D : A Subroutine to print the contents of the accumulator as two hex characters followed by a space. Used by the assembler listing display.

F37E to F38D : Byte-printing routine called by F376 above.



- F38E to F530 : Various routines used by the assembler.  
F399- separate labels, separators(;), and REMs (/).  
F3F2- separate immediate(@), indirect ( ( ) ), and accumulator mnemonics.  
F454- act on immediate mode (@).  
F462- act on indirect mode ( ( ) ).  
F49B- act on accumulator commands (e.g. ROL A).  
F511- print "Out of Range".  
F514- the string "Out of Range"
- F531 to F541 : Carries out the OLD command.Exits to END at CD9B.
- F542 to F641 : Carries out MOVE,DRAW,and PLOT commands.  
F542- entry point for MOVE.  
F546- entry point for DRAW.  
F54E- entry point for PLOT.
- F644 to F67A : Subroutines used by MOVE,DRAW, and PLOT.  
F668- decrement the vector (5A),X .  
F671- increment the vector (5A),X .  
F678- point plot subroutine ( JMP(3FE) ). 3FE/3FF depends on the mode set by the CLEAR command (see below).
- F67B to F6CE : Carries out the CLEAR command. This sets up the word at B000 for the CRT controller, and places the appropriate point plot routine address in 3FE/3FF.
- F6C2 to F6CF : Carries out CLEAR 0 .
- F6CF to F6E1 : Graphics mode control data, including appropriate clear mode and point plot routine addresses, and CRT controller words for B000 (port control from PIA).
- F6E2 to F7C8 : Point PLOT subroutines use by MOVE,DRAW,PLOT.  
It requires the X Co-ordinate in 5A,5B ; the Y Co-ordinate in 5C,5D ; 5E=0 clears point, 5E=1 sets the point and 5E=2 inverts the point. Entry points are:
- | MODE | ADDRESS |
|------|---------|
| 0    | F6E2    |
| 1    | F73B    |
| 2    | F754    |
| 3    | F76D    |
| 4    | F7AA    |
- F7C9 to F7D0 : Data used by point plot routines at F6E2 et.al. .
- F7D1 to F7EB : A Subroutine that is very useful for printing from your own machine code program. When this routine is called, all bytes after the call are considered to be ASCII code, which is outputted to the screen. The routine will terminate back to your m/c program when it encounters a negative number (NOP is a good one).See example of use in CHAPTER 6.

F7EC to F817 : Subroutines to print the hex value of words (4 bytes), vectors (2 bytes ) and single bytes. On return X is spoiled, but A and Y preserved.  
F7EE-print in hex a word in order X+1,X,X+3,X+2.  
F7F1-print in hex a vector (X+1,X).  
F7FA-print byte in accumulator plus a space.  
F802-print in hex the byte in the accumulator.

F818 to F84E : A Subroutine (use by \*LOAD,\*SAVE etc.), which copies a string enclosed in quotes in the 100 input buffer to the string area starting at 140. Y should point to the beginning of the input string. X,Y, and the accumulator are spoiled.

F86C to F874 : Print "NAME" then BRK.

F875 to F87D : A Subroutine to fetch the next non-space character from the direct mode input buffer at 100,Y . On return, Y points to the character fetched.

F87E to F892 : A Subroutine which converts the value in the accumulator from a valid ASCII hexadecimal character to its hexadecimal value. If the contents of the accumulator was not a valid ASCII hex character the routine returns with the accumulator unchanged, and the carry flag set. Otherwise, the accumulator contains the true hex value and the carry flag is clear.

F893 to F8BD : A Subroutine which reads the ASCII hexadecimal value in the direct mode input buffer at 100,Y as a vector (two bytes or 4 characters) to the location pointed to by X on entry to the routine. e.g. :

Y=position of the 1st character in the buffer, lets say it points at the A of A147.

X= #80

After JSR F893, then 80,81=A147. If the first character in the buffer was invalid, then the zero flag is set on return.

F8BE to F8ED : Table of \*COS reserved words and their action addresses. These are: CAT,LOAD,SAVE,RUN,MON,NOMON,FLOAD, and DOS.

F8EF to F925 : \*COS interpreter subroutine called by OSCLI. It looks for a match between a word in the direct mode input buffer at 100,Y and the reserved words starting at F8BE. It jumps to the correct action address if a match is found.

F926 to F92E : Default routine for unknown \*COS command, which prints "COM" and then ERROR 48.

F955 to F96D : Executes the \*FLOAD and \*LOAD commands. F955=\*FLOAD , and F958=\*LOAD. The routine exits via (20C) , the LODVEC, which is normally set to F96E.

F96E to F9A1 : A Subroutine which loads a file. This is normally called by JSR FFE0 (OSLOAD-pointed to by [20C] ). X must point at zero page vectors as follows: 0,X 1,X=file name string ; 2,X 3,X=first data to be put here ; if bit 7 of 4,X is 0 the file's own start address is used.

F99A- print a series of spaces by INY until Y=0F, so up to 15 spaces can be printed (note-it's easier to use CA46 and monitor ?7).

F9A2 to FA07 : A Subroutine called by the F96E routine.

FA08 to FA18 : A Subroutine which increments a vector (2 bytes) in page zero pointed at by X (X,X+1), and each time does a CMP with the vector pointed at by X+2,X+3. It returns with the zero flag set if the vectors are equal, otherwise clear.

FA19 to FA1F : Executes the \*MON and \*NOMON commands.  
FA19=\*NOMON, and FA1A=\*MON

FA20 to FA29 : Executes the \*RUN command.

FA2A to FA64 : Executes the \*CAT command.

FA65 to FA6A : A Subroutine that calls the routine at F893. If the data read by F893 was invalid then this routine prints "MON?" followed by a break.

FA76 to FA85 : A Subroutine to check that there is no rubbish after a valid \* command. Only a carriage return or spaces leading to a carriage return are allowed. Otherwise it prints "MON?" followed by a break.

FA86 to FABA : Saves an unnamed file. Called by FAE5.

FABB to FAE4 : Executes the \*SAVE command. This routine calls the operating system save-file routine pointed at by (20E), which normally contains FAE5.

FAE5 to FB3A : Save file routine normally called by OSSAVE routines. Enter with X pointing at a table of addresses in page zero as follows:

0,X 1,X	file name string
2,X 3,X	reload address
4,X 5,X	execution address
6,X 7,X	first byte to be saved
8,X 9,X	last byte+1 to be saved

FB3B to FB89 : Routines called by the save-file routine which commit the file to tape. Useful parts are :

FB7D- wait 2 seconds.

FB81- wait 0.5 seconds.

FB83- wait X/60 seconds.

FB8C- wait 0.1 seconds.

X=0 on return from these routines.

FBEE to FC2A : A Subroutine to get a byte from tape. This routine is indirected by (214), normally called by JSR OSBGET (FFD4), and is designed to act at 300 baud. The routine reads individual bytes from the tape and is called by the LOAD routines, and by BGET, SGET, etc.. The byte fetched is passed back in the accumulator, the X and Y registers are preserved. The accumulator value is also added to the check sum kept in location hex DC.

FC38 to FC7B : A Subroutine used by COS commands to write PLAY, RECORD, or REWIND TAPE, then wait for a key to be pressed before returning. Entry at FC38 with C=1 gives "RECORD TAPE", while C=0 gives "PLAY TAPE". Entry at FC40 gives "REWIND TAPE".

FC4F- message PLAY TAPE.

FC58- message RECORD TAPE.

FC63- message REWIND TAPE.

FC6D- message TAPE.

FC76- wait for keypress.

FC7C to FCBC : A Subroutine to put a byte to tape. This routine is indirected via (216), normally called by JSR OSBPUT (FFD1), and operates at 300 baud. The routine is called by the SAVE and BPUT commands, and passes the value of the accumulator to tape. The X and Y registers are preserved. The accumulator is also added to the checksum total, kept in hex DC.

FC88- synchronise to 2.4 KHz edge.

FC92- output a logical 1.

FC9C- output a logical 0.

FCD8 to FCE9 : A Subroutine used by OSBPUT to synchronise the bits being output to 2.4 KHz. reference oscillator. Entry at FCD8 waits for the first occurrence of a high-to-low transition on bit 7 of port C of the PIA (the 2.4 KHz reference). Entry at FCDA with the X register set to a number 0 to 7F counts that number of 2.4 KHz. transitions before returning. This can be used for timing since X=1 gives c. 400 microseconds, X=2 c. 800 usecs., etc..

FCEA to FE51 : A Collection of subroutines associated with the print channel OSWRCH, including execution of the control codes 0 thru 1F. Useful ones are given below.

FD0B- <CTRL> F (screen off).

FD11- <CTRL> U (screen on).

FD1A- <CTRL> G (bell).

FD1C- short bell.

FD40- move cursor to start of line without deletion.

FD44- invert character at current cursor position.

FD50- delete a character.

FD5C- backspace.

FD62- linefeed.

FD65- Invert character under the cursor. If the screen has previously been turned off (i.e. ?E0 < 0) then a CLEAR SCREEN is executed.

FD69- <CTRL> L (Clear, Home Up Left)

FD7D- <CTRL> ↑ (Home Up Left)

FD87- cursor up.

FD8D- <CTRL> N (Page Mode On).

FD92- <CTRL> O (Page Mode Off).

- FDEC- Scroll-Screen Check, looks to see if the next character would cause a scroll, checks the page mode counter (?E6), and executes a scroll or waits for a keypress.
- FE08- Scroll the Screen. Entry at FE0A with Y=40 will scroll all but the top line of the screen. Y=60 leaves the top two lines alone, etc..
- FE22- delete all current line
- FE24- blank Y+1 characters in current line.
- FE26- fill Y+1 characters from current line onward with the character in the accumulator.
- FE35- Check Next Cursor Position, called by Backspace and Delete to see if the cursor is at the beginning of a line or Home position.
- FE52 to FE65 : Routine to print a character. This is indirected by (208), called by the OSWRCH at FFF4.
- FE52- Pass character to VIA printer, and execute.
- FE55- Print character on screen or execute any recognisable control codes. X and Y registers preserved.
- FE66 to FE70 : A Subroutine to synchronise to CRT Field Flyback, used to write on the screen without generating noise. Can be used as a timer.
- FE66- wait until the start of the next field flyback, even if already in flyback.
- FE6B- return immediately if already in flyback, else wait until the next flyback. A,X,Y all preserved.
- FE71 to FE93 : The Keyscan Subroutine called by OSRDCH (see below). Does not examine <CTRL>, <SHIFT>, <RPT>, or <BREAK>. It returns with the carry flag set if no key was pressed. If a key was pressed when this routine was called, the carry flag is cleared and the Y register holds the key pressed as its ASCII value minus hex 20.
- FE94 to FECA : OSRDCH Subroutine. This routine waits for a key to be pressed and then returns with its ASCII value in the accumulator. Cursor and some other control codes are executed BEFORE returning.
- FECB to FEFA : Data and Look-up tables for executing control codes.
- FEFB to FF3E : A Subroutine called by OSWRCH to pass the value of the accumulator to the printer using the VIA. <CTRL> B and C enable or disable this routine respectively.
- FF10- waits for handshake signal. (SEE Chapter 7).
- FF3F to FF99 : RESET - the machine comes here after hitting <BREAK> or at switch-on, by picking up the reset address at FFFC (common to all 6502 microprocessors)
- FF3F- initialise page 2 vectors (204 and up).
- FF4A- set stack pointer to FF.
- FF53- set all array pointers to FFFF.
- FF69- print message 'ACORN ATOM'
- FF7C- test for RAM at 2900, and set text pointer to default values if appropriate.
- FF9A to FFB1 : Data used by the RESET routine to initialise page two vectors.

FFB2 to FFBD : IRQ handler. Determines the kind of IRQ (true interrupt or BRK), and executes it.

FFC0 to FFC6 : Executes BRK.

FFC7 to FFCA : Executes non-maskable interrupt (NMI).

FFCB to FFF9 : Jump tables for major operating system routines.

ADDRESS	JUMP(x)	CODE	NORMAL VALUE
FFCB	021A	OSSHUT	C278
FFCE	0218	OSFIND	FC38
FFD1	0216	OSBPUT	FC7C
FFD4	0214	OSBGET	FBEE
FFD7	0212	RDRVEC	C2AC (BRK)
FFDA	0210	STRVEC	C2CA - "-
FFDD	020E	OSSAVE	FAE5
FFE0	020C	OSLOAD	F96E
FFE3	020A	OSRDCH	FE94
FFE6		OSECHO	FE94 THEN FE52
FFE9		OSASCI	0D CAUSES CR,LF
FFED		OSCRLF	CAUSES CR,LF
FFF4	0208	OSWRCH	FE52
FFF7		OSCLI	F8EF
FFFA		NMI	FFC7
FFFC		RESET	FF3F
FFFE		IRQ/BRK	FFB2



## CHAPTER 5

## DISASSEMBLY OF C000 AND F000

C22C JSR #CF3E	C29B LDA #C1F8,X	C30E JSR #C46A	C387 LDA(#05),Y
C22F STY #0F	C29E INY	C311 BCC #C316	C389 CMP@#22."
C231 LDX@#ED	C29F STA #52	C313 JMP #CDC9	C38B BNE #C372
C233 LDY #03	C2A1 STY #03	C316 LDX@#7D.}	C38D INY
C235 DEY	C2A3 LDX #04	C318 JMP #C233	C38E BCS #C377
C236 INY	C2A5 JMP(#0052)	C31B JSR #C434	C390 JSR #C78B
C237 LDA(#05),Y	C2A8 CMP@#FE	C31E BCS #C32F	C393 JSR #C3CB
C239 CMP@#20	C2AA BEQ #C276	C320 LDX@#7F	C396 ORA #54
C23B BEQ #C236	C2AC BRK	C322 JMP #C233	C398 ORA #53
C23D STY #5E	C2AD JSR #C4E4	C325 JSR #C434	C39A BEQ #C3AA
C23F STA #52	C2B0 BNE #C2B6	C328 BCS #C32F	C39C LDY@#00
C241 INX	C2B2 LDA@#29.)	C32A LDX@#10	C39E LDA(#52),Y
C242 LDA #BFFF,X	C2B4 STA #12	C32C JMP #C27B	C3A0 CMP@#0D
C245 BMI #C26B	C2B6 LDA@#0D	C32F LDX@#14	C3A2 BEQ #C337
C247 CMP #52	C2B8 LDY #12	C331 JMP #C27B	C3A4 JSR #CA4C
C249 BNE #C241	C2BA STY #0E	C334 SEC	C3A7 INY
C24B LDA #C0EE,X	C2BC LDY@#00	C335 ROR #0F	C3A8 BNE #C39E
C24E TAX	C2BE STY #0D	C337 JSR #C372	C3AA LDA #52
C24F INX	C2C0 STA(#0D),Y	C33A LDX@#2E..	C3AC JSR #CA4C
C250 INY	C2C2 LDA@#FF	C33C JMP #C233	C3AF JMP #C337
C251 LDA #BFFF,X	C2C4 INY	C33F JSR #C78B	C3B2 JSR #C3C8
C254 BMI #C26B	C2C5 STA(#0D),Y	C342 JSR #C3CB	C3B5 JSR #C4E4
C256 CMP(#05),Y	C2C7 INY	C345 LDA #0F	C3B8 LDA #0322
C258 BEQ #C24F	C2C8 STY #0D	C347 BMI #C36A	C3BB LDX #0339
C25A LDA(#05),Y	C2CA LDA@#08	C349 LDX@#00	C3BE LDY #033A
C25C CMP@#2E..	C2CC STA #0321	C34B STX #27	C3C1 JSR #C2A5
C25E BEQ #C264	C2CF LDA@#3E.>	C34D LDY@#00	C3C4 CLD
C260 LDY #5E	C2D1 CLD	C34F LDA #0052,Y	C3C5 JMP #C55B
C262 BPL #C24B	C2D2 JSR #CD0F	C352 PHA	C3C8 JSR #C8BC
C264 INX	C2D5 LDX@#01	C353 AND@#0F	C3CB LDY@#52.R
C265 LDA #BFFF,X	C2D7 STX #06	C355 STA #45,X	C3CD DEX
C268 BPL #C264	C2D9 DEX	C357 PLA	C3CE STX #04
C26A INY	C2DA STX #05	C358 LSR A	C3D0 LDA #16,X
C26B CMP@#FE	C2DC STX #01	C359 LSR A	C3D2 STA #0000,Y
C26D BCS #C2AA	C2DE STX #02	C35A LSR A	C3D5 LDA #25,X
C26F STA #53	C2E0 LDA@#D8	C35B LSR A	C3D7 STA #0001,Y
C271 LDA #C0EE,X	C2E2 STA #0202	C35C INX	C3DA LDA #34,X
C274 BCC #C29F	C2E5 LDA@#C9	C35D STA #45,X	C3DC STA #0002,Y
C276 LDX #04	C2E7 STA #0203	C35F INX	C3DF LDA #43,X
C278 RTS	C2EA LDA@#E7	C360 INY	C3E1 STA #0003,Y
C279 LDX@#0E	C2EC STA #10	C361 CPY@#04	C3E4 RTS
C27B LDY #03	C2EE LDA@#C9	C363 BCC #C34F	C3E5 JSR #C4E1
C27D DEY	C2F0 STA #11	C365 JSR #C5C8	C3E8 JSR #CA2F
C27E INY	C2F2 LDX@#FF	C368 BMI #C337	C3EB JMP #C55B
C27F LDA(#05),Y	C2F4 TXS	C36A JSR #C589	C3EE JSR #C8BC
C281 CMP@#20	C2F5 LDA@#00	C36D BMI #C337	C3F1 JSR #CE93
C283 BEQ #C27E	C2F7 STA #04	C36F JSR #CD54	C3F4 LDA #26,X
C285 CMP #C1DD,X	C2F9 STA #03	C372 LDX@#18	C3F6 INY
C288 BEQ #C296	C2FB STA #15	C374 JMP #C27B	C3F7 STA(#52),Y
C28A STA #52	C2FD STA #13	C377 JSR #CA4C	C3F9 INY
C28C INX	C2FF STA #14	C37A LDA(#05),Y	C3FA LDA #35,X
C28D LDA #C1DD,X	C301 LDX@#34.4	C37C INY	C3FC STA(#52),Y
C290 BMI #C2A8	C303 STA #038C,X	C37D CMP@#0D	C3FE INY
C292 CMP #52	C306 DEX	C37F BEQ #C39D	C3FF LDA #44,X
C294 BNE #C28C	C307 BNE #C303	C381 STY #03	C401 STA(#52),Y
C296 LDA #C212,X	C309 JSR #C434	C383 CMP@#22."	C403 JMP #C55B
C299 STA #53	C30C BCS #C32F	C385 BNE #C377	C406 JSR #C8BC
C29B LDA #C1F8,X	C30E JSR #C46A	C387 LDA(#05),Y	C409 JSR #CE93

C409 JSR #CE93	C478 LDA(#05),Y	C4E1 JSR #C78B	C54E BNE #C55B
C40C JMP #C55B	C47A SEC	C4E4 LDY #03	C550 JSR #C424
C40F LDX@#00	C47B SBC@#30 .0	C4E6 DEY	C553 BCC #C558
C411 LDA(#05),Y	C47D BMI #C4D3	C4E7 INY	C555 JMP(#D002)
C413 STA #0100,X	C47F CMP@#0A	C4E8 LDA(#05),Y	C558 JSR #C4E4
C416 STY #03	C481 BCS #C4D3	C4EA CMP@#20	C55B LDY@#00
C418 INY	C483 LDX #53	C4EC BEQ #C4E7	C55D LDA(#05),Y
C419 INX	C485 PHA	C4EE CMP@#3B .;	C55F CMP@#3B .;
C41A CMP@#0D	C486 LDA #55	C4F0 BEQ #C4F6	C561 BNE #C57D
C41C BNE #C411	C488 PHA	C4F2 CMP@#0D	C563 JMP #C31B
C41E JSR #FFF7	C489 LDA #54	C4F4 BNE #C55C	C566 JSR #C70C
C421 JMP #C558	C48B PHA	C4F6 CLC	C569 DEX
C424 LDA #D000	C48C LDA #52	C4F7 TYA	C56A STX #04
C427 CMP@#AA	C48E ASL A	C4F8 ADC #05	C56C LDA #16,X
C429 BNE #C463	C48F ROL #53	C4FA STA #05	C56E BEQ #C575
C42B LSR A	C491 ROL #54	C4FC BCC #C500	C570 LDX@#20
C42C CMP #D001	C493 ROL #55	C4FE INC #06	C572 JMP #C233
C42F BNE #C463	C495 BMI #C46B	C500 LDY@#01	C575 LDA@#0D
C431 LDY #5E	C497 ASL A	C502 STY #03	C577 DEY
C433 RTS	C498 ROL #53	C504 LDA #B001	C578 INY
C434 LDY #03	C49A ROL #54	C507 AND@#20	C579 CMP(#05),Y
C436 BPL #C43B	C49C ROL #55	C509 BEQ #C547	C57B BNE #C578
C438 INY	C49E BMI #C46B	C50B RTS	C57D LDA #06
C439 STY #03	C4A0 ADC #52	C50C JSR #C4E4	C57F CMP@#01
C43B LDA(#05),Y	C4A2 STA #52	C50F DEY	C581 BEQ #C547
C43D CMP@#20	C4A4 TXA	C510 LDA(#05),Y	C583 JSR #C51C
C43F BEQ #C438	C4A5 ADC #53	C512 CMP@#3B .;	C586 JMP #C31B
C441 CMP@#5B .[	C4A7 STA #53	C514 BEQ #C50B	C589 LDA #43
C443 BCS #C463	C4A9 PLA	C516 LDA #06	C58B STA #27
C445 SBC@#3F .?	C4AA ADC #54	C518 CMP@#01	C58D BPL #C593
C447 BCC #C464	C4AC STA #54	C51A BEQ #C596	C58F INX
C449 LDX #04	C4AE PLA	C51C INY	C590 JSR #C8C4
C44B STA #16,X	C4AF ADC #55	C51D LDA(#05),Y	C593 LDX@#09
C44D INY	C4B1 ASL #52	C51F BMI #C55C	C595 LDA@#00
C44E LDA(#05),Y	C4B3 ROL #53	C521 STA #02	C597 STA #45,X
C450 CMP@#2E ..	C4B5 ROL #54	C523 INY	C599 SEC
C452 BEQ #C463	C4B7 ROL A	C524 LDA(#05),Y	C59A LDA #16
C454 CMP@#5B .[	C4B8 BMI #C46B	C526 STA #01	C59C SBC #C608,X
C456 BCS #C45C	C4BA STA #55	C528 INY	C59F PHA
C458 CMP@#40 .@	C4BC PLA	C529 LDA(#05),Y	C5A0 LDA #25
C45A BCS #C463	C4BD ADC #52	C52B DEY	C5A2 SBC #C610,X
C45C INX	C4BF STA #52	C52C CMP@#61 .a	C5A5 PHA
C45D STX #04	C4C1 BCC #C4CF	C52E BCC #C4F7	C5A6 LDA #34
C45F SEC	C4C3 INC #53	C530 SBC@#61 .a	C5A8 SBC #C61A,X
C460 STY #03	C4C5 BNE #C4CF	C532 CMP@#1B	C5AB TAY
C462 RTS	C4C7 INC #54	C534 BCS #C4F6	C5AC LDA #43
C463 CLC	C4C9 BNE #C4CF	C536 INY	C5AE SBC #C624,X
C464 RTS	C4CB INC #55	C537 ASL A	C5B1 BCC #C5C1
C465 JSR #C434	C4CD BMI #C46B	C538 TAX	C5B3 STA #43
C468 BCS #C425	C4CF LDX@#FF	C539 JSR #C4F6	C5B5 STY #34
C46A LDX@#00	C4D1 BNE #C477	C53C LDA #05	C5B7 PLA
C46C LDY #03	C4D3 TXA	C53E STA #038D,X	C5B8 STA #25
C46E STX #52	C4D4 BEQ #C463	C541 LDA #06	C5BA PLA
C470 STX #53	C4D6 SEC	C543 STA #038E,X	C5BB STA #16
C472 STX #54	C4D7 STY #03	C546 RTS	C5BD INC #45,X
C474 STX #55	C4D9 LDY@#52 .R	C547 JMP #C2CF	C5BF BNE #C599
C476 DEY	C4DB JMP #C99F	C54A DEY	C5C1 PLA
C477 INY	C4DE JSR #C279	C54B JSR #C4F6	C5C2 PLA
C478 LDA(#05),Y	C4E1 JSR #C78B	C54E BNE #C55B	C5C3 DEX

C5C4 BPL #C595	C658 LDA #25,X	C6CC PLA	C741 INY
C5C6 LDX@#0A	C65A STA #02	C6CD STA #5C	C742 LDA(#54),Y
C5C8 DEX	C65C JSR #CEA1	C6CF PLA	C744 CMP(#52),Y
C5C9 BEQ #C5CF	C65F CLC	C6D0 STA #5B	C746 BNE #C74F
C5CB LDA #45,X	C660 RTS	C6D2 BCS #C6D6	C748 EOR@#0D
C5CD BEQ #C5C8	C661 JSR #C8BC	C6D4 PLA	C74A BNE #C741
C5CF STX #52	C664 LDA #42,X	C6D5 PLA	C74C TAY
C5D1 BIT #27	C666 EOR #41,X	C6D6 DEY	C74D BEQ #C760
C5D3 BPL #C5D7	C668 STA #52	C6D7 BNE #C6A2	C74F LDY@#00
C5D5 INC #52	C66A JSR #C905	C6D9 RTS	C751 BEQ #C761
C5D7 SEC	C66D LDY@#53 .S	C6DA JSR #C78B	C753 JSR #C78B
C5D8 LDA #0321	C66F JSR #C3CD	C6DD DEX	C756 LDX@#00
C5DB BEQ #C5DF	C672 LDA #42,X	C6DE STX #04	C758 JMP #C233
C5DD SBC@#01	C674 STA #43,X	C6E0 LDA #42,X	C75B JSR #C6DA
C5DF SBC #52	C676 JSR #C907	C6E2 EOR@#80	C75E BNE #C761
C5E1 BEQ #C5EE	C679 LDY@#57 .W	C6E4 STA #52	C760 INY
C5E3 BCC #C5EE	C67B JSR #C3CD	C6E6 LDA #43,X	C761 STY #15,X
C5E5 TAY	C67E LDY@#00	C6E8 EOR@#80	C763 RTS
C5E6 LDA@#20	C680 STY #5B	C6EA STA #54	C764 JSR #C6DA
C5E8 JSR #CA4C	C682 STY #5C	C6EC LDY@#00	C767 BEQ #C760
C5EB DEY	C684 STY #5D	C6EE SEC	C769 BCC #C760
C5EC BNE #C5E6	C686 STY #5E	C6EF LDA #15,X	C76B BCS #C761
C5EE BIT #27	C688 RTS	C6F1 SBC #16,X	C76D JSR #C6DA
C5F0 BPL #C5F7	C689 JSR #C661	C6F3 STA #53	C770 BNE #C760
C5F2 LDA@#2D .-	C68C LDA #54	C6F5 LDA #24,X	C772 BEQ #C761
C5F4 JSR #CA4C	C68E JSR #C705	C6F7 SBC #25,X	C774 JSR #C6DA
C5F7 LDA #45,X	C691 BEQ #C67F	C6F9 STA #55	C777 BCC #C760
C5F9 CMP@#0A	C693 LDY@#20	C6FB LDA #33,X	C779 BCS #C761
C5FB BCC #C5FF	C695 DEY	C6FD SBC #34,X	C77B JSR #C6DA
C5FD ADC@#06	C696 BEQ #C6D9	C6FF STA #56	C77E BCS #C760
C5FF ADC@#30 .0	C698 ASL #57	C701 LDA #52	C780 BCC #C761
C601 JSR #CA4C	C69A ROL #58	C703 SBC #54	C782 JSR #C6DA
C604 DEX	C69C ROL #59	C705 ORA #53	C785 BEQ #C761
C605 BPL #C5F7	C69E ROL #5A	C707 ORA #55	C787 BCS #C760
C607 RTS	C6A0 BPL #C695	C709 ORA #56	C789 BCC #C761
- data -	C6A2 ROL #57	C70B RTS	C78B JSR #C80B
C62E DEC #04	C6A4 ROL #58	C70C JSR #C72C	C78E JMP #C795
C630 LDX #04	C6A6 ROL #59	C70F LDX@#43 .C	C791 STA #41,X
C632 LDY@#00	C6A8 ROL #5A	C711 JMP #C233	C793 DEC #04
C634 STY #58	C6AA ROL #5B	C714 JSR #C72C	C795 LDX@#00
C636 LDA #12	C6AC ROL #5C	C717 LDA #14,X	C797 JMP #C27B
C638 STA #59	C6AE ROL #5D	C719 AND #15,X	C79A JSR #C80B
C63A DEY	C6B0 ROL #5E	C71B STA #14,X	C79D CLC
C63B LDA@#0D	C6B2 SEC	C71D DEC #04	C79E LDA #14,X
C63D INY	C6B3 LDA #5B	C71F JMP #C70F	C7A0 ADC #15,X
C63E CMP(#58),Y	C6B5 SBC #53	C722 JSR #C72C	C7A2 STA #14,X
C640 BNE #C63D	C6B7 PHA	C725 LDA #14,X	C7A4 LDA #23,X
C642 JSR #CEA1	C6B8 LDA #5C	C727 ORA #15,X	C7A6 ADC #24,X
C645 LDA(#58),Y	C6BA SBC #54	C729 JMP #C71B	C7A8 STA #23,X
C647 INY	C6BC PHA	C72C LDX@#46 .F	C7AA LDA #32,X
C648 CMP #25,X	C6BD LDA #5D	C72E JMP #C233	C7AC ADC #33,X
C64A BCC #C63B	C6BF SBC #55	C731 JSR #C78B	C7AE STA #32,X
C64C BNE #C660	C6C1 TAX	C734 JSR #CEAE	C7B0 LDA #41,X
C64E LDA(#58),Y	C6C2 LDA #5E	C737 LDA #15,X	C7B2 ADC #42,X
C650 CMP #16,X	C6C4 SBC #56	C739 STA #54	C7B4 JMP #C791
C652 BCC #C63B	C6C6 BCC #C6D4	C73B LDA #24,X	C7B7 JSR #C80B
C654 BNE #C660	C6C8 STA #5E	C73D STA #55	C7BA LDA #14,X
C656 STA #01	C6CA STX #5D	C73F LDY@#FF	C7BC SBC #15,X
C658 LDA #25,X	C6CC PLA	C741 INY	C7BE STA #14,X

C7C0 LDA #23,X	C839 ASL #53	C8B0 JMP #C953	C928 BCS #C93E
C7C2 SBC #24,X	C83B ROL #54	C8B3 JSR #C8A2	C92A ASL A
C7C4 STA #23,X	C83D ROL #55	C8B6 JSR #C962	C92B ASL A
C7C6 LDA #32,X	C83F ROL #56	C8B9 JMP #C80E	C92C ASL A
C7C8 SBC #33,X	C841 LDA #57	C8BC LDX@#04	C92D ASL A
C7CA STA #32,X	C843 ORA #58	C8BE JMP #C233	C92E LDX@#03
C7CC LDA #41,X	C845 ORA #59	C8C1 JSR #C8DC	C930 ASL A
C7CE SBC #42,X	C847 ORA #5A	C8C4 SEC	C931 ROL #52
C7D0 JMP #C791	C849 BNE #C816	C8C5 LDA@#00	C933 ROL #53
C7D3 JSR #C80B	C84B STY #5B	C8C7 TAY	C935 ROL #54
C7D6 LDA #14,X	C84D LDA #52	C8C8 SBC #15,X	C937 ROL #55
C7D8 ORA #15,X	C84F PHP	C8CA STA #15,X	C939 DEX
C7DA STA #14,X	C850 LDY@#5B .[	C8CC TYA	C93A BPL #C930
C7DC LDA #23,X	C852 JSR #C99F	C8CD SBC #24,X	C93C BMI #C915
C7DE ORA #24,X	C855 PLP	C8CF STA #24,X	C93E TXA
C7E0 STA #23,X	C856 BPL #C85B	C8D1 TYA	C93F BPL #C959
C7E2 LDA #32,X	C858 JSR #C8C4	C8D2 SBC #33,X	C941 JMP #C4D6
C7E4 ORA #33,X	C85B JMP #C80E	C8D4 STA #33,X	C944 JSR #C70C
C7E6 STA #32,X	C85E JSR #C689	C8D6 TYA	C947 LDX@#0C
C7E8 LDA #41,X	C861 ROL #57	C8D7 SBC #42,X	C949 JMP #C27B
C7EA ORA #42,X	C863 ROL #58	C8D9 STA #42,X	C94C JSR #C8BC
C7EC JMP #C791	C865 ROL #59	C8DB RTS	C94F LDY #15,X
C7EF JSR #C80B	C867 ROL #5A	C8DC JSR #C434	C951 LDA #24,X
C7F2 LDA #14,X	C869 BIT #52	C8DF BCC #C8F8	C953 STA #53
C7F4 EOR #15,X	C86B PHP	C8E1 LDY #15,X	C955 STY #52
C7F6 STA #14,X	C86C LDY@#57 .W	C8E3 LDA #0321,Y	C957 DEX
C7F8 LDA #23,X	C86E BNE #C852	C8E6 STA #15,X	C958 LDY@#00
C7FA EOR #24,X	C870 JSR #C689	C8E8 LDA #0357,Y	C95A LDA(#52),Y
C7FC STA #23,X	C873 LDX #04	C8EB STA #33,X	C95C JMP #C97C
C7FE LDA #32,X	C875 LDA #44,X	C8ED LDA #033C,Y	C95F JSR #C94C
C800 EOR #33,X	C877 PHP	C8F0 STA #24,X	C962 LDY@#01
C802 STA #32,X	C878 JMP #C850	C8F2 LDA #0372,Y	C964 LDA(#52),Y
C804 LDA #41,X	C87B JSR #C8BC	C8F5 STA #42,X	C966 STA #24,X
C806 EOR #42,X	C87E DEX	C8F7 RTS	C968 INY
C808 JMP #C791	C87F STX #04	C8F8 JSR #C46A	C969 LDA(#52),Y
C80B JSR #C8BC	C881 LDA #15,X	C8FB BCS #C8F7	C96B STA #33,X
C80E LDX@#05	C883 AND #16,X	C8FD LDX@#07	C96D INY
C810 JMP #C27B	C885 STA #15,X	C8FF JMP #C233	C96E LDA(#52),Y
C813 JSR #C661	C887 LDA #24,X	C902 JSR #C8BC	C970 STA #42,X
C816 LSR #5A	C889 AND #25,X	C905 LDA #42,X	C972 RTS
C818 ROR #59	C88B STA #24,X	C907 BMI #C8C4	C973 LDY@#0D
C81A ROR #58	C88D LDA #33,X	C909 RTS	C975 JSR #C9A1
C81C ROR #57	C88F AND #34,X	C90A LDX@#00	C978 BEQ #C981
C81E BCC #C839	C891 STA #33,X	C90C STX #52	C97A LDA #07
C820 CLC	C893 LDA #42,X	C90E STX #53	C97C JSR #C9B3
C821 TYA	C895 AND #43,X	C910 STX #54	C97F STA #24,X
C822 ADC #53	C897 STA #42,X	C912 STX #55	C981 STA #33,X
C824 TAY	C899 JMP #C80E	C914 DEY	C983 STA #42,X
C825 LDA #5C	C89C JSR #C8A2	C915 INY	C985 RTS
C827 ADC #54	C89F JMP #C80E	C916 LDA(#05),Y	C986 LDY@#20
C829 STA #5C	C8A2 JSR #C8BC	C918 CMP@#30 .0	C988 LDA #0A
C82B LDA #5D	C8A5 CLC	C91A BCC #C93E	C98A LSR A
C82D ADC #55	C8A6 LDA #15,X	C91C CMP@#3A .:	C98B LSR A
C82F STA #5D	C8A8 ADC #14,X	C91E BCC #C92A	C98C LSR A
C831 LDA #5E	C8AA TAY	C920 SBC@#37 .7	C98D EOR #0C
C833 ADC #56	C8AB LDA #24,X	C922 CMP@#0A	C98F ROR A
C835 AND@#7F	C8AD ADC #23,X	C924 BCC #C93E	C990 ROL #08
C837 STA #5E	C8AF DEX	C926 CMP@#10	C992 ROL #09
C839 ASL #53	C8B0 JMP #C953	C928 BCS #C93E	C994 ROL #0A

C996 ROL #0B	CA4C INC #07	CACD JSR #C434	CB52 DEC #15
C998 ROL #0C	CA4E JMP(#0208)	CAD0 LDY #15	CB54 JMP #C558
C99A DEY	CA51 LDA@#00	CAD2 BEQ #CAE4	CB57 JSR #C434
C99B BNE #C988	CA53 JSR #C97C	CAD4 BCC #CAE5	CB5A BCC #CB6D
C99D LDY@#08	CA56 LDA@#FF	CAD6 DEC #04	CB5C JSR #C279
C99F LDX #04	CA58 JSR #C97C	CAD8 LDA #15,X	CB5F JSR #CA2C
C9A1 LDA #0001,Y	CA5B STA #04	CADA CMP #023F,Y	CB62 TYA
C9A4 STA #25,X	CA5D LDY@#7F	CADD BEQ #CAE5	CB63 LDY #15
C9A6 LDA #0002,Y	CA5F STY #26	CADF DEY	CB65 CPY@#0B
C9A9 STA #34,X	CA61 JSR #C465	CAE0 STY #15	CB67 BCS #CB6D
C9AB LDA #0003,Y	CA64 BCC #CAB8	CAE2 BNE #CADA	CB69 STA #0240,Y
C9AE STA #43,X	CA66 JSR #C231	CAE4 BRK	CB6C LDA@#00
C9B0 LDA #0000,Y	CA69 BCS #CAC3	CAE5 LDX #023F,Y	CB6E STA #026C,Y
C9B3 STA #16,X	CA6B JSR #C465	CAE8 CLC	CB71 STA #0261,Y
C9B5 INX	CA6E LDX@#01	CAE9 LDA #0321,X	CB74 STA #0256,Y
C9B6 STX #04	CA70 STX #04	CAEC ADC #024A,Y	CB77 LDA@#01
C9B8 LDY #03	CA72 JSR #C4E4	CAEF STA #0321,X	CB79 STA #024B,Y
C9BA LDA@#00	CA75 JSR #C62E	CAF2 STA #52	CB7C LDX@#16
C9BC RTS	CA78 BCC #CAAA	CAF4 LDA #033C,X	CB7E JMP #C233
C9BD JSR #C8BC	CA7A DEY	CAF7 ADC #0255,Y	CB81 JSR #C78B
C9C0 JSR #C3CB	CA7B BCS #CA9E	CAFA STA #033C,X	CB84 LDY #15
C9C3 LDY@#00	CA7D LDA@#05	CAFD STA #53	CB86 DEX
C9C5 LDA@#0D	CA7F STA #0321	CAFF LDA #0357,X	CB87 STX #04
C9C7 CMP(#52),Y	CA82 JSR #C589	CB02 ADC #0260,Y	CB89 LDA #16,X
C9C9 BEQ #C9CE	CA85 LDA@#08	CB05 STA #0357,X	CB8B STA #0277,Y
C9CB INY	CA87 STA #0321	CB08 STA #54	CB8E LDA #25,X
C9CC BNE #C9C7	CA8A LDY #03	CB0A LDA #0372,X	CB90 STA #0282,Y
C9CE TYA	CA8C LDA(#58),Y	CB0D ADC #026B,Y	CB93 LDA #34,X
C9CF JMP #C97C	CA8E CMP@#0D	CB10 STA #0372,X	CB95 STA #028D,Y
C9D2 JSR #CEB1	CA90 BEQ #CA98	CB13 TAX	CB98 LDA #43,X
C9D5 JMP #C958	CA92 JSR #CA4C	CB14 LDA #52	CB9A STA #0298,Y
C9D8 PLA	CA95 INY	CB16 SEC	CB9D LDX@#1A
C9D9 PLA	CA96 BNE #CA8C	CB17 SBC #0276,Y	CB9F JMP #C233
C9DA STA #00	CA98 JSR #CD54	CB1A STA #52	CBA2 JSR #C78B
C9DC LDA #10	CA9B JSR #CEA1	CB1C LDA #53	CBA5 LDY #15
C9DE STA #05	CA9E LDA(#58),Y	CB1E SBC #0281,Y	CBA7 DEX
C9E0 LDA #11	CAA0 STA #25	CB21 STA #53	CBA8 STX #04
C9E2 STA #06	CAA2 INY	CB23 LDA #54	CBAA LDA #16,X
C9E4 JMP #C2F2	CAA3 LDA(#58),Y	CB25 SBC #028C,Y	CBAC STA #024B,Y
- data -	CAA5 STA #16	CB28 STA #54	CBAF LDA #25,X
CA24 JSR #C424	CAA7 INY	CB2A TXA	CBE1 STA #0256,Y
CA27 BCC #CA1B	CAA8 STY #03	CB2B SBC #0297,Y	CBB4 LDA #34,X
CA29 JMP(#D004)	CAAA LDA #16	CB2E ORA #52	CBB6 STA #0261,Y
CA2C JSR #C78B	CAAC CLC	CB30 ORA #53	CBB9 LDA #43,X
CA2F LDX #04	CAAD SBC #17	CB32 ORA #54	CBBB STA #026C,Y
CA31 DEX	CAAF LDA #25	CB34 BEQ #CB45	CBBE JSR #C50C
CA32 DEX	CAB1 SBC #26	CB36 TXA	CBC1 LDY #15
CA33 STX #04	CAB3 BCC #CA7D	CB37 EOR #026B,Y	CBC3 LDA #05
CA35 LDY #16,X	CAB5 JMP #C2CF	CB3A EOR #0297,Y	CBC5 STA #02A3,Y
CA37 LDA #17,X	CAB8 JSR #C231	CB3D BPL #CB43	CBC8 LDA #06
CA39 STA #0321,Y	CABB INC #04	CB3F BCS #CB45	CBCA STA #02AE,Y
CA3C LDA #26,X	CABD JSR #C465	CB41 BCC #CB52	CBCD INC #15
CA3E STA #033C,Y	CAC0 JMP #CA6E	CB43 BCS #CB52	CBCF JMP #C31B
CA41 LDA #35,X	CAC3 LDA #16	CB45 LDA #02A2,Y	CBD2 JSR #CC1F
CA43 STA #0357,Y	CAC5 LDY #25	CB48 STA #05	CBD5 JSR #C50C
CA46 LDA #44,X	CAC7 STA #17	CB4A LDA #02AD,Y	CBD8 LDY #14
CA48 STA #0372,Y	CAC9 STY #26	CB4D STA #06	CBDA CPY@#0E
CA4B RTS	CACB BCS #CA6E	CB4F JMP #CBFF	CBDC BCS #CC00
CA4C INC #07	CACD JSR #C434	CB52 DEC #15	CBDE LDA #05

CBE0 STA #02CF,Y	CC59 LDA(#58),Y	CCD0 BNE #CCC5	CD4E JSR #FFF4
CBE3 LDA #06	CC5B STA #01	CCD2 JSR #C70C	CD51 JMP #CD1F
CBE5 STA #02DD,Y	CC5D INY	CCD5 LDY #13	CD54 JSR #FFED
CBE8 INC #14	CC5E LDA(#58),Y	CCD7 BEQ #CCC4	CD57 LDA@#00
CBEA BCC #CC0B	CC60 DEY	CCD9 DEX	CD59 STA #07
CBEC JSR #C4E4	CC61 CMP #57	CCDA STX #04	CD5B RTS
CBEF LDY #14	CC63 BEQ #CC6B	CCDC LDA #16,X	CD5C JSR #C78B
CBF1 BEQ #CC1D	CC65 JSR #CEA1	CCDE BEQ #CCE5	CD5F JSR #CEAE
CBF3 DEC #14	CC68 JMP #CC4A	CCE0 DEC #13	CD62 LDY@#54 .T
CBF5 LDA #02CE,Y	CC6B JSR #CEA2	CCE2 JMP #C558	CD64 JSR #C3CD
CBF8 STA #05	CC6E LDA #58	CCE5 LDA #02B8,Y	CD67 LDY@#FF
CBFA LDA #02DC,Y	CC70 STA #038D,X	CCE8 STA #05	CD69 INY
CBFD STA #06	CC73 LDA #59	CCEA LDA #02C3,Y	CD6A LDA(#52),Y
CBFF JSR #C500	CC75 STA #038E,X	CCED JMP #CBFD	CD6C STA(#54),Y
CC02 JMP #C31B	CC78 RTS	CCF0 LDX #13	CD6E CMP@#0D
CC05 JSR #CC1F	CC79 JSR #C8BC	CCF2 CPX@#0B	CD70 BNE #CD69
CC08 JSR #C4E4	CC7C LDA@#00	CCF4 BCS #CD10	CD72 JMP #C558
CC0B LDA #57	CC7E STA #57	CCF6 DEY	CD75 JSR #CD81
CC0D BNE #CC14	CC80 RTS	CCF7 JSR #C4F6	CD78 JMP #C3F1
CC0F JSR #C62E	CC81 JSR #C372	CCFA LDA #05	CD7B JSR #CD81
CC12 BCS #CC7D	CC84 JSR #C434	CCFC STA #02B9,X	CD7E JMP #C409
CC14 LDY #58	CC87 BCS #CC8E	CCFF LDA #06	CD81 JSR #C8E1
CC16 LDA #59	CC89 LDX@#2B .+	CD01 STA #02C4,X	CD84 JSR #C8BC
CC18 STY #05	CC8B JMP #C233	CD04 INC #13	CD87 DEX
CC1A JMP #CBFD	CC8E JSR #CD09	CD06 JMP #C31B	CD88 CLC
CC1D BRK	CC91 LDA #05	CD09 LDA@#3F .?	CD89 LDA #16,X
CC1E INY	CC93 PHA	CD0B LDY@#40 .@	CD8B ADC #15,X
CC1F LDA(#05),Y	CC94 LDA #06	CD0D BNE #CD11	CD8D STA #15,X
CC21 CMP@#20	CC96 PHA	CD0F LDY@#00	CD8F LDA #25,X
CC23 BEQ #CC1E	CC97 LDA #03	CD11 JSR #CA4C	CD91 ADC #24,X
CC25 CMP@#61 .a	CC99 PHA	CD14 STY #52	CD93 STA #24,X
CC27 BCC #CC79	CC9A LDY@#00	CD16 LDY #52	CD95 STX #04
CC29 STA #57	CC9C STY #03	CD18 JSR #FFE6	CD97 RTS
CC2B SBC@#61 .a	CC9E INY	CD1B CMP@#7F	CD98 JSR #C4E4
CC2D CMP@#1B	CC9F STY #06	CD1D BNE #CD26	CD9B LDA #12
CC2F BCS #CC79	CCA1 LDY@#40 .@	CD1F DEY	CD9D STA #0E
CC31 ASL A	CCA3 STY #05	CD20 CPY #52	CD9F LDY@#00
CC32 TAX	CCA5 JSR #CA2C	CD22 BPL #CD18	CDA1 STY #0D
CC33 LDA #038D,X	CCA8 PLA	CD24 BMI #CD16	CDA3 DEY
CC36 STA #58	CCA9 STA #03	CD26 CMP@#18	CDA4 INY
CC38 JSR #C4F6	CCAB PLA	CD28 BNE #CD30	CDA5 LDA(#0D),Y
CC3B LDA #038E,X	CCAC STA #06	CD2A JSR #CD54	CDA7 CMP@#0D
CC3E STA #59	CCAE PLA	CD2D JMP #CD16	CDA9 BNE #CDA4
CC40 ORA #58	CCAF STA #05	CD30 CMP@#1B	CDAB JSR #CDBC
CC42 BNE #CC78	CCB1 LDX@#2C .,	CD32 BNE #CD37	CDAE LDA(#0D),Y
CC44 TAY	CCB3 JMP #C233	CD34 JMP #C2CF	CDB0 BMI #CDB5
CC45 LDA #12	CCB6 JSR #C78B	CD37 STA #0100,Y	CDB2 INY
CC47 STA #59	CCB9 LDY@#54 .T	CD3A CMP@#0D	CDB3 BNE #CDA4
CC49 DEY	CCBB JSR #C3CD	CD3C BEQ #CD57	CDB5 INY
CC4A LDA@#0D	CCBE JSR #CD09	CD3E INY	CDB6 JSR #CDBC
CC4C INY	CCC1 LDX@#40 .@	CD3F TYA	CDB9 JMP #C2CF
CC4D CMP(#58),Y	CCC3 LDY@#00	CD40 SEC	CDBC CLC
CC4F BNE #CC4C	CCC5 LDA #0100,X	CD41 SBC #52	CDBD TYA
CC51 INY	CCC8 STA(#54),Y	CD43 CMP@#40 .@	CDBE ADC #0D
CC52 LDA(#58),Y	CCCA CMP@#0D	CD45 BCC #CD18	CDC0 STA #0D
CC54 BMI #CC9B	CCCC BEQ #CC81	CD47 JSR #FFE3	CDC2 BCC #CDC6
CC56 STA #02	CCCE INX	CD4A CMP@#7F	CDC4 INC #0E
CC58 INY	CCCF INY	CD4C BNE #CD47	CDC6 LDY@#01
CC59 LDA(#58),Y	CCD0 BNE #CCC5	CD4E JSR #FFF4	CDC8 RTS



CDC9 STY #56	CE37 LDA #0E	CEA3 ADC #58	CF1B STA #56
CDCB JSR #C62E	CE39 STA #53	CEA5 STA #58	CF1D LDA@#C2
CDCE BCS #CE18	CE3B DEY	CEA7 BCC #CEAB	CF1F STA #57
CDD0 LDA #58	CE3C LDA@#55 .U	CEA9 INC #59	CF21 CLC
CDD2 STA #52	CE3E STA(#0D),Y	CEAB JMP #C500	CF22 JSR #FFDD
CDD4 SBC@#01	CE40 CMP(#0D),Y	CEAE JSR #C279	CF25 JMP #C55B
CDD6 STA #58	CE42 BNE #CDF6	CEB1 LDX@#26 .&	CF28 SEC
CDD8 STA #0D	CE44 ASL A	CEB3 JMP #C233	CF29 LDA@#00
CDDA LDA #59	CE45 STA(#0D),Y	CEB6 JSR #C78B	CF2B ROL A
CDDC STA #53	CE47 CMP(#0D),Y	CEB9 JSR #C3CB	CF2C PHA
CDDE SBC@#00	CE49 BNE #CDF6	CEBC LDY #03	CF2D JSR #CF3E
CDE0 STA #0E	CE4B LDA(#54),Y	CEBE RTS	CF30 LDX@#52 .R
CDE2 STA #59	CE4D STA(#52),Y	CEBF JSR #C4F6	CF32 PLA
CDE4 LDA@#0D	CE4F TYA	CEC2 STY #53	CF33 JSR #FFDA
CDE6 INY	CE50 BNE #CE56	CEC4 DEY	CF36 LDY@#52 .R
CDE7 CMP(#52),Y	CE52 DEC #55	CEC5 LDX@#00	CF38 JSR #C99F
CDE9 BNE #CDE6	CE54 DEC #53	CEC7 LDA(#05),Y	CF3B STA #42,X
CDEB CLC	CE56 DEY	CEC9 CMP@#0D	CF3D RTS
CDEC TYA	CE57 TYA	CECB BEQ #CEC6	CF3E JSR #C8BC
CDED ADC #52	CE58 ADC #54	CECD STA #0140,X	CF41 LDY #15,X
CDEF STA #52	CE5A LDX #55	CED0 INX	CF43 DEX
CDF1 BCC #CDF5	CE5C BCC #CE5F	CED1 INY	CF44 STX #04
CDF3 INC #53	CE5E INX	CED2 CMP@#22 ."	CF46 RTS
CDF5 LDY@#00	CE5F CMP #58	CED4 BNE #CEC7	CF47 JSR #C8BC
CDF7 LDA(#52),Y	CE61 TXA	CED6 LDA(#05),Y	CF4A JSR #C4DE
CDF9 STA(#0D),Y	CE62 SBC #59	CED8 CMP@#22 ."	CF4D JSR #C3CB
CDFB CMP@#0D	CE64 BCS #CE4B	CEDA BEQ #CEEA	CF50 JSR #CF41
CDFD BEQ #CE08	CE66 LDY@#01	CEDC LDA@#0D	CF53 LDX@#52 .R
CDFE INY	CE68 LDA #25	CEDE STA #013F,X	CF55 JSR #FFD7
CE00 BNE #CDF7	CE6A STA(#58),Y	CEE1 STY #03	CF58 JMP #C55B
CE02 INC #53	CE6C INY	CEE3 LDA@#40 .@	CF5B JSR #CF3E
CE04 INC #0E	CE6D LDA #16	CEE5 STA #52	CF5E STY #52
CE06 BNE #CDF7	CE6F STA(#58),Y	CEE7 LDX #04	CF60 JSR #FFD4
CE08 INY	CE71 SEC	CEE9 RTS	CF63 JMP #C97C
CE09 BNE #CE0F	CE72 JSR #CEA2	CEEA INY	CF66 JSR #CF5B
CE0B INC #53	CE75 LDY@#FF	CEEB BCS #CEC7	CF69 LDY #52
CE0D INC #0E	CE77 INY	CEED JSR #CEFA	CF6B JSR #FFD4
CE0F LDA(#52),Y	CE78 LDA(#56),Y	CEF0 DEY	CF6E STA #24,X
CE11 STA(#0D),Y	CE7A STA(#58),Y	CEF1 STY #56	CF70 JSR #FFD4
CE13 BPL #CDEE	CE7C CMP@#0D	CEF3 SEC	CF73 STA #33,X
CE15 JSR #CDBD	CE7E BNE #CE77	CEF4 JSR #FFE0	CF75 JSR #FFD4
CE18 LDY@#01	CE80 JMP #C2CF	CEF7 JMP #CD9B	CF78 STA #42,X
CE1A STY #57	CE83 JSR #C4E4	CEFA JSR #CEB1	CF7A RTS
CE1C DEY	CE86 LDY@#00	CEFD JSR #C4E4	CF7B JSR #C8BC
CE1D LDA@#0D	CE88 STY #05	CF00 DEY	CF7E JSR #C231
CE1F CMP(#56),Y	CE8A STY #03	CF01 STY #54	CF81 JSR #C4E1
CE21 BEQ #CE80	CE8C LDA #12	CF03 LDA #12	CF84 JSR #C3CB
CE23 INY	CE8E STA #06	CF05 STA #55	CF87 JSR #CF41
CE24 CMP(#56),Y	CE90 JMP #C55B	CF07 LDX@#52 .R	CF8A LDA #52
CE26 BNE #CE23	CE93 JSR #C4DE	CF09 RTS	CF8C JMP(#0216)
CE28 INY	CE96 DEX	CF0A JSR #CEFA	CF8F JSR #CF7B
CE29 INY	CE97 JSR #C3CB	CF0D STY #58	CF92 JMP #C55B
CE2A LDA #0D	CE9A LDY@#00	CF0F STA #59	CF95 JSR #CF7B
CE2C STA #54	CE9C LDA #17,X	CF11 LDA #0D	CF98 LDX@#01
CE2E LDA #0E	CE9E STA(#52),Y	CF13 STA #5A	CF9A LDA #52,X
CE30 STA #55	CEA0 RTS	CF15 LDA #0E	CF9C JSR #FFD1
CE32 JSR #CDBD	CEA1 CLC	CF17 STA #5B	CF9F INX
CE35 STA #52	CEA2 TYA	CF19 LDA@#B2	CFA0 CPX@#04
CE37 LDA #0E	CEA3 ADC #58	CF1B STA #56	CFA2 BCC #CF9A

CFA4 BCS #CF92	F04F DEC #5E	F0C0 LDY #16,X	F12C JSR #C434
CFA6 SEC	F051 LDA(#05),Y	F0C2 SEC	F12F BCS #F0D6
CFA7 PHP	F053 CMP@#40 .@	F0C3 LDA #23	F131 LDY #03
CFA8 JSR #CEB1	F055 BCC #F060	F0C5 STA #0321,Y	F133 LDA(#05),Y
CFAB LDX@#52 .R	F057 CMP@#5B .[	F0C8 ADC #17,X	F135 CMP@#2C .,
CFAD PLP	F059 BCS #F060	F0CA STA #23	F137 BNE #F13E
CFAE JSR #FFCE	F05B INY	F0CC LDA #24	F139 INC #03
CFB1 LDX #04	F05C CMP(#05),Y	F0CE STA #033C,Y	F13B JMP #F0AE
CFB3 JMP #C97C	F05E BEQ #F085	F0D1 ADC #26,X	F13E JMP #C558
CFB6 JSR #C8BC	F060 LDY #5E	F0D3 JMP #F119	F141 LDA #0D
CFB9 JSR #C4E4	F062 INX	F0D6 BRK	F143 STA #23
CFBC JSR #CF41	F063 INY	F0D7 LDY #03	F145 LDA #0E
CFBF JSR #FFCB	F064 LDA #F000,X	F0D9 LDA(#05),Y	F147 STA #24
CFC2 JMP #C55B	F067 BMI #F075	F0DB CMP@#40 .@	F149 JMP #CE83
CFC5 JSR #C22C	F069 CMP(#05),Y	F0DD BCC #F0D6	F14C JSR #C4E4
CFC8 JSR #CEB1	F06B BEQ #F062	F0DF CMP@#5B .[	F14F JSR #FE66
CFCB JSR #C4E4	F06D INX	F0E1 BCS #F0D6	F152 JMP #C55B
CFCE DEY	F06E LDA #FFFF,X	F0E3 INY	- data -
CFCF LDA(#52),Y	F071 BPL #F06D	F0E4 CMP(#05),Y	F291 LDY #03
CFD1 STY #55	F073 BNE #F060	F0E6 BNE #F0D6	F293 LDA(#05),Y
CFD3 LDY #0F	F075 STA #53	F0E8 SBC@#40 .@	F295 INC #03
CFD5 PHA	F077 LDA #F001,X	F0EA PHA	F297 CMP@#20
CFD6 JSR #FFD1	F07A STA #52	F0EB INY	F299 BEQ #F291
CFD9 PLA	F07C STY #03	F0EC STY #03	F29B RTS
CFDA CMP@#0D	F07E LDX #04	F0EE JSR #C8BC	F29C INC #03
CFDC BEQ #CFC2	F080 INC #5E	F0F1 PLA	F29E JMP #C31B
CFDE LDY #55	F082 JMP(#0052)	F0F2 TAY	F2A1 LDA(#05),Y
CFE0 INY	F085 JSR #F08B	F0F3 LDA #23	F2A3 CMP@#5D .]
CFE1 BNE #CFCF	F088 JMP #C3F1	F0F5 STA #02EB,Y	F2A5 BEQ #F29C
CFE3 JSR #C22C	F08B INY	F0F8 LDA #24	F2A7 JSR #C4F6
CFE6 JSR #C4E1	F08C STY #03	F0FA STA #0306,Y	F2AA DEC #03
CFE9 JSR #C3CB	F08E SBC@#40 .@	F0FD DEX	F2AC JSR #F38E
CFEC LDY@#00	F090 PHA	F0FE STX #04	F2AF DEC #03
CFEE STY #55	F091 JSR #C8BC	F100 LDY #16,X	F2B1 LDA #52
CFF0 LDY #0F	F094 PLA	F102 INY	F2B3 PHA
CFF2 JSR #FFD4	F095 TAY	F103 BNE #F107	F2B4 LDA #53
CFF5 LDY #55	F096 LDA #15,X	F105 INC #25,X	F2B6 PHA
CFF7 STA(#52),Y	F098 ASL A	F107 TYA	F2B7 LDA #0321
CFF9 INY	F099 ROL #24,X	F108 ASL A	F2BA PHA
CFFA CMP@#0D	F09B ASL A	F109 ROL #25,X	F2BB LDA@#00
CFFC BNE #CFEE	F09C ROL #24,X	F10B ASL A	F2BD STA #34
CFFE BEQ #CFC2	F09E CLC	F10C ROL #25,X	F2BF STA #43
	F09F ADC #02EB,Y	F10E CLC	F2C1 LDA@#05
F02E LDY #5E	F0A2 STA #15,X	F10F ADC #23	F2C3 STA #0321
F030 LDA(#05),Y	F0A4 LDA #24,X	F111 STA #23	F2C6 LDA #01
F032 CMP@#40 .@	F0A6 ADC #0306,Y	F113 LDA #25,X	F2C8 STA #16
F034 BCC #F048	F0A9 STA #24,X	F115 ADC #24	F2CA LDA #02
F036 CMP@#5B .[	F0AB BCS #F084	F117 BCS #F0D6	F2CC STA #25
F038 BCS #F048	F0AD RTS	F119 STA #24	F2CE JSR #C589
F03A INY	F0AE LDA #01	F11B LDY@#00	F2D1 JSR #F379
F03B CMP(#05),Y	F0B0 ORA #02	F11D LDA@#AA	F2D4 PLA
F03D BNE #F048	F0B2 BEQ #F0D6	F11F STA(#23),Y	F2D5 STA #0321
F03F JSR #F08B	F0B4 JSR #C434	F121 CMP(#23),Y	F2D8 PLA
F042 JSR #C94F	F0B7 BCC #F0D7	F123 BNE #F11C	F2D9 JSR #F37E
F045 JMP #C962	F0B9 JSR #C8BC	F125 LSR A	F2DC PLA
F048 JMP #CA24	F0BC DEX	F126 STA(#23),Y	F2DD JSR #F376
F04B LDX@#FF	F0BD DEX	F128 CMP(#23),Y	F2E0 LDY@#00
F04D LDY #5E	F0BE STX #04	F12A BNE #F11C	F2E2 CPY #00
F04F DEC #5E	F0C0 LDY #16,X	F12C JSR #C434	F2E4 BEQ #F2EF

F2E6 LDA #0066,Y	F363 CMPE#3B .;	F3CF LDY #F194,X	F448 BEQ #F49B
F2E9 JSR #F376	F365 BEQ #F36B	F3D2 CPY #6A	F44A LDX#05
F2EC INY	F367 CMPE#0D	F3D4 BNE #F3CB	F44C LDA #25
F2ED BNE #F2E2	F369 BNE #F360	F3D6 LDA #F210,X	F44E BEQ #F49B
F2EF CPY#03	F36B LDA #0331	F3D9 STA #66	F450 LDX#0C
F2F1 BEQ #F2FF	F36E STA #52	F3DB LDY #F250,X	F452 BNE #F49B
F2F3 JSR #F379	F370 LDA #034C	F3DE STY #0F	F454 JSR #C78B
F2F6 JSR #CA4C	F373 STA #53	F3E0 ROR #64	F457 LDA #0F
F2F9 JSR #CA4C	F375 RTS	F3E2 ROR #65	F459 LDX#06
F2FC INY	F376 JSR #F37E	F3E4 DEY	F45B CMPE#01
F2FD BNE #F2EF	F379 LDA#20	F3E5 BNE #F3E0	F45D BEQ #F49B
F2FF LDY#00	F37B JMP #CA4C	F3E7 LDY #0F	F45F INX
F301 LDA(#05),Y	F37E LDX#FF	F3E9 CPY#0D	F460 BNE #F49B
F303 CMPE#3B .;	F380 PHA	F3EB BNE #F3F2	F462 JSR #C78B
F305 BEQ #F311	F381 LSR A	F3ED LDX#00	F465 JSR #F291
F307 CMPE#0D	F382 LSR A	F3EF JMP #F49B	F468 CMPE#29 .)
F309 BEQ #F311	F383 LSR A	F3F2 JSR #F291	F46A BEQ #F482
F30B JSR #CA4C	F384 LSR A	F3F5 CMPE#40 .@	F46C CMPE#2C .,
F30E INY	F385 JSR #C5F9	F3F7 BEQ #F454	F46E BNE #F49A
F30F BNE #F301	F388 PLA	F3F9 CMPE#28 .(	F470 JSR #F291
F311 JSR #CD54	F389 AND#0F	F3FB BEQ #F462	F473 CMPE#58 .X
F314 JSR #C4E4	F38B JMP #C5F9	F3FD LDX#01	F475 BNE #F49A
F317 DEY	F38E LDX#00	F3FF CMPE#41 .A	F477 JSR #F291
F318 LDA(#05),Y	F390 STX #00	F401 BEQ #F3EF	F47A CMPE#29 .)
F31A INY	F392 STX #64	F403 DEC #03	F47C BNE #F49A
F31B CMPE#3B .;	F394 STX #65	F405 JSR #C78B	F47E LDX#0B
F31D BEQ #F32B	F396 JSR #F291	F408 JSR #F291	F480 BNE #F49B
F31F LDA #06	F399 CMPE#3A .:	F40B CMPE#2C .,	F482 LDX#0D
F321 CMPE#01	F39B BEQ #F32E	F40D BNE #F440	F484 LDA #0F
F323 BNE #F328	F39D CMPE#3B .;	F40F JSR #F291	F486 CMPE#0B
F325 JMP #C2CF	F39F BEQ #F36B	F412 LDY #25	F488 BEQ #F49B
F328 JSR #C51D	F3A1 CMPE#0D	F414 BEQ #F42B	F48A LDX#0A
F32B JMP #F2A1	F3A3 BEQ #F36B	F416 LDX#09	F48C JSR #F291
F32E JSR #F291	F3A5 CMPE#5C .\	F418 CMPE#58 .X	F48F CMPE#2C .,
F331 STA #66	F3A7 BEQ #F360	F41A BEQ #F49B	F491 BNE #F49A
F333 JSR #F291	F3A9 LDY#05	F41C DEX	F493 JSR #F291
F336 CMP #66	F3AB SEC	F41D CMPE#59 .Y	F496 CMPE#59 .Y
F338 BNE #F34A	F3AC ADC#00	F41F BNE #F49A	F498 BEQ #F49B
F33A CMPE#40 .@	F3AE ASL A	F421 LDA #0F	F49A BRK
F33C BCC #F34A	F3AF ASL A	F423 CMPE#09	F49B JSR #F360
F33E CMPE#5B .[	F3B0 ASL A	F425 BNE #F49B	F49E LDA #F1D5,X
F340 BCS #F34A	F3B1 ASL A	F427 LDX#0E	F4A1 BEQ #F4A7
F342 SEC	F3B2 ROL #6A	F429 BNE #F49B	F4A3 AND #64
F343 JSR #F08E	F3B4 ROL #69	F42B LDX#04	F4A5 BNE #F4AE
F346 JSR #C3CB	F3B6 DEY	F42D CMPE#58 .X	F4A7 LDA #F1E4,X
F349 LDY#00	F3B7 BNE #F3B1	F42F BEQ #F49B	F4AA AND #65
F34B LDA #0331	F3B9 INX	F431 CMPE#59 .Y	F4AC BEQ #F49A
F34E STA(#52),Y	F3BA CPX#03	F433 BNE #F49A	F4AE CLC
F350 LDA #034C	F3BC BNE #F396	F435 DEX	F4AF LDA #F1F3,X
F353 INY	F3BE ASL #6A	F436 LDY #0F	F4B2 ADC #66
F354 STA(#52),Y	F3C0 ROL #69	F438 CPY#03	F4B4 STA #66
F356 LDA#00	F3C2 LDX#40 .@	F43A BCS #F49B	F4B6 LDA #F202,X
F358 INY	F3C4 LDA #69	F43C LDX#08	F4B9 LDX#00
F359 STA(#52),Y	F3C6 CMP #F154,X	F43E BNE #F49B	F4BB STX #04
F35B INY	F3C9 BEQ #F3CF	F440 DEC #03	F4BD LDY #16
F35C STA(#52),Y	F3CB DEX	F442 LDX#02	F4BF STY #67
F35E BNE #F396	F3CC BNE #F3C6	F444 LDY #0F	F4C1 LDY #25
F360 JSR #F291	F3CE BRK	F446 CPY#0C	F4C3 STY #68
F363 CMPE#3B .;	F3CF LDY #F194,X	F448 BEQ #F49B	F4C5 CMPE#0F

F4C7 BEQ #F4EC	F544 BNE #F548	F5BC LDY #52,X	F632 CMP #03C2
F4C9 AND@#0F	F546 LDX@#0C	F5BE STY #5A,X	F635 BEQ #F60C
F4CB TAY	F548 STX #16	F5C0 STA #52,X	F637 JSR #F644
F4CC INY	F54A INC #04	F5C2 LDY #53,X	F63A LDA #59
F4CD STY #00	F54C BNE #F554	F5C4 LDA #5B,X	F63C BPL #F626
F4CF CPY@#02	F54E JSR #C8BC	F5C6 SBC #53,X	F63E JSR #F655
F4D1 BNE #F4D7	F551 JSR #C231	F5C8 STY #5B,X	F641 JMP #F626
F4D3 LDY #68	F554 JSR #C8BC	F5CA STA #53,X	F644 SEC
F4D5 BNE #F49A	F557 JSR #C231	F5CC STA #56,X	F645 LDA #57
F4D7 LDY@#00	F55A JSR #C8BC	F5CE BPL #F5DD	F647 SBC #54
F4D9 LDA #0066,Y	F55D JSR #C4E4	F5D0 LDA@#00	F649 STA #57
F4DC STA(#52),Y	F560 LDA #15,X	F5D2 SEC	F64B LDA #59
F4DE INY	F562 STA #5C	F5D3 SBC #52,X	F64D SBC #55
F4DF INC #0331	F564 LDA #24,X	F5D5 STA #52,X	F64F STA #59
F4E2 BNE #F4E7	F566 STA #5D	F5D7 LDA@#00	F651 LDX@#00
F4E4 INC #034C	F568 LDA #14,X	F5D9 SBC #53,X	F653 BEQ #F664
F4E7 CPY #00	F56A STA #5A	F5DB STA #53,X	F655 CLC
F4E9 BNE #F4D9	F56C LDA #23,X	F5DD DEX	F656 LDA #57
F4EB RTS	F56E STA #5B	F5DE DEX	F658 ADC #52
F4EC LDA@#02	F570 LDX@#00	F5DF BPL #F5B7	F65A STA #57
F4EE STA #00	F572 STX #04	F5E1 LDA #54	F65C LDA #59
F4F0 SEC	F574 LDX@#03	F5E3 CMP #52	F65E ADC #53
F4F1 LDA #67	F576 LDA #03C1,X	F5E5 LDA #55	F660 STA #59
F4F3 SBC #0331	F579 STA #52,X	F5E7 SBC #53	F662 LDX@#02
F4F6 STA #67	F57B DEX	F5E9 BCC #F61C	F664 LDA #56,X
F4F8 LDA #68	F57C BPL #F576	F5EB LDA@#00	F666 BPL #F671
F4FA SBC #034C	F57E LDA #16	F5ED SBC #54	F668 LDA #5A,X
F4FD STA #68	F580 AND@#04	F5EF STA #57	F66A BNE #F66E
F4FF SEC	F582 BNE #F597	F5F1 LDA@#00	F66C DEC #5B,X
F500 LDA #67	F584 LDX@#02	F5F3 SBC #55	F66E DEC #5A,X
F502 SBC@#02	F586 CLC	F5F5 SEC	F670 RTS
F504 STA #67	F587 LDA #5A,X	F5F6 ROR A	F671 INC #5A,X
F506 TAY	F589 ADC #52,X	F5F7 STA #59	F673 BNE #F670
F507 LDA #68	F58B STA #5A,X	F5F9 ROR #57	F675 INC #5B,X
F509 SBC@#00	F58D LDA #5B,X	F5FB JSR #F678	F677 RTS
F50B BEQ #F52C	F58F ADC #53,X	F5FE LDA #5C	F678 JMP(#03FE)
F50D CMPE#FF	F591 STA #5B,X	F600 CMP #03C3	F67B JSR #C3C8
F50F BEQ #F527	F593 DEX	F603 BNE #F60F	F67E LDY@#00
F511 JSR #F7D1	F594 DEX	F605 LDA #5D	F680 LDA #52
- data -	F595 BPL #F586	F607 CMP #03C4	F682 BEQ #F6C2
F523 STY #67	F597 LDX@#03	F60A BNE #F60F	F684 CMPE#05
F525 BMI #F4D7	F599 LDA #5A,X	F60C JMP #C55B	F686 BCC #F68A
F527 TYA	F59B STA #03C1,X	F60F JSR #F655	F688 LDA@#04
F528 BMI #F4D7	F59E DEX	F612 LDA #59	F68A LDX@#80
F52A BPL #F511	F59F BPL #F599	F614 BMI #F5FB	F68C STX #54
F52C TYA	F5A1 LDA #16	F616 JSR #F644	F68E STY #53
F52D BPL #F4D7	F5A3 AND@#03	F619 JMP #F5FB	F690 STA #52
F52F BMI #F511	F5A5 BEQ #F5B2	F61C LDA #53	F692 TAX
F531 JSR #C4E4	F5A7 STA #5E	F61E LSR A	F693 LDA #F6CE,X
F534 DEY	F5A9 LDA #16	F61F STA #59	F696 LDX #12
F535 STY #52	F5AB AND@#08	F621 LDA #52	F698 BPL #F69E
F537 LDA #12	F5AD BEQ #F5B5	F623 ROR A	F69A CMP #12
F539 STA #53	F5AF JSR #F678	F624 STA #57	F69C BCS #F67F
F53B TYA	F5B2 JMP #C55B	F626 JSR #F678	F69E TAX
F53C INY	F5B5 LDX@#02	F629 LDA #5A	F69F TYA
F53D STA(#52),Y	F5B7 SEC	F62B CMP #03C1	F6A0 STA(#53),Y
F53F JMP #CD9B	F5B8 LDA #5A,X	F62E BNE #F637	F6A2 DEY
F542 LDX@#05	F5BA SBC #52,X	F630 LDA #5B	F6A3 BNE #F6A0
F544 BNE #F548	F5BC LDY #52,X	F632 CMP #03C2	F6A5 INC #54

F6A7 CPX #54	F727 DEX	F789 ASL A	F7FD LDA@#20
F6A9 BNE #F6A0	F728 BEQ #F731	F78A ROL #60	F7FF JMP #FFF4
F6AB LDY #52	F72A EOR@#FF	F78C ASL A	F802 PHA
F6AD LDA #F6D8,Y	F72C AND(#5F),Y	F78D ROL #60	F803 LSR A
F6B0 STA #03FF	F72E STA(#5F),Y	F78F ASL A	F804 LSR A
F6B3 LDA #F6D3,Y	F730 RTS	F790 ROL #60	F805 LSR A
F6B6 STA #03FE	F731 EOR(#5F),Y	F792 ASL A	F806 LSR A
F6B9 LDA #F6DD,Y	F733 STA(#5F),Y	F793 ROL #60	F807 JSR #F80B
F6BC STA #B000	F735 RTS	F795 ADC #5F	F80A PLA
F6BF JMP #C558	F736 ORA(#5F),Y	F797 STA #5F	F80B AND@#0F
F6C2 LDA@#40 .@	F738 STA(#5F),Y	F799 LDA #60	F80D CMP@#0A
F6C4 STA #8000,Y	F73A RTS	F79B ADC@#80	F80F BCC #F813
F6C7 STA #8100,Y	F73B LDA #5B	F79D STA #60	F811 ADC@#06
F6CA DEY	F73D ORA #5D	F79F LDA #5A	F813 ADC@#30 .0
F6CB BNE #F6C4	F73F BNE #F73A	F7A1 AND@#07	F815 JMP #FFF4
F6CD BEQ #F6AB	F741 LDA #5A	F7A3 TAY	F818 JSR #F876
- data -	F743 BMI #F73A	F7A4 LDA #F7C9,Y	F81B LDX@#00
F6E2 LDA #5B	F745 LSR A	F7A7 JMP #F720	F81D CMP@#22 ."
F6E4 ORA #5D	F746 LSR A	F7AA LDA #5B	F81F BEQ #F827
F6E6 BNE #F73A	F747 LSR A	F7AC ORA #5D	F821 INX
F6E8 LDA #5A	F748 STA #5F	F7AE BNE #F76C-	F822 BNE #F83F
F6EA CMP@#40 .@	F74A LDA@#3F .?	F7B0 LDA #5A	F824 JMP #FA7D
F6EC BCS #F73A	F74C SEC	F7B2 LSR A	F827 INY
F6EE LSR A	F74D SBC #5C	F7B3 LSR A	F828 LDA #0100,Y
F6EF STA #5F	F74F CMP@#40 .@	F7B4 LSR A	F82B CMP@#0D
F6F1 LDA@#2F ./	F751 BCC #F785	F7B5 STA #5F	F82D BEQ #F824
F6F3 SEC	F753 RTS	F7B7 LDA@#BF	F82F STA #0140,X
F6F4 SBC #5C	F754 LDA #5B	F7B9 SEC	F832 INX
F6F6 CMP@#30 .0	F756 ORA #5D	F7BA SBC #5C	F833 CMP@#22 ."
F6F8 BCS #F73A	F758 BNE #F73A	F7BC CMP@#C0	F835 BNE #F827
F6FA LDX@#FF	F75A LDA #5A	F7BE BCS #F76C	F837 INY
F6FC SEC	F75C BMI #F73A	F7C0 LDY@#00	F838 LDA #0100,Y
F6FD INX	F75E LSR A	F7C2 STY #60	F83B CMP@#22 ."
F6FE SBC@#03	F75F LSR A	F7C4 ASL A	F83D BEQ #F827
F700 BCS #F6FD	F760 LSR A	F7C5 ROL #60	F83F LDA@#0D
F702 ADC@#03	F761 STA #5F	F7C7 BPL #F789	F841 STA #013F,X
F704 STA #61	F763 LDA@#5F .	- data -	F844 LDA@#40 .@
F706 TXA	F765 SEC	F7D1 PLA	F846 STA #C9
F707 ASL A	F766 SBC #5C	F7D2 STA #E8	F848 LDA@#01
F708 ASL A	F768 CMP@#60 .	F7D4 PLA	F84A STA #CA
F709 ASL A	F76A BCC #F785	F7D5 STA #E9	F84C LDX@#C9
F70A ASL A	F76C RTS	F7D7 LDY@#00	F84E RTS
F70B ASL A	F76D LDA #5B	F7D9 INC #E8	F84F LDY@#00
F70C ORA #5F	F76F ORA #5D	F7DB BNE #F7DF	F851 LDA #00,X
F70E STA #5F	F771 BNE #F73A	F7DD INC #E9	F853 STA #00C9,Y
F710 LDA@#80	F773 LDA #5A	F7DF LDA(#E8),Y	F856 INX
F712 ADC@#00	F775 BMI #F73A	F7E1 BMI #F7E9	F857 INY
F714 STA #60	F777 LSR A	F7E3 JSR #FFF4	F858 CPY@#0A
F716 LDA #5A	F778 LSR A	F7E6 JMP #F7D7	F85A BCC #F851
F718 LSR A	F779 LSR A	F7E9 JMP(#00E8)	F85C LDY@#FF
F719 LDA #61	F77A STA #5F	F7EC LDX@#D4	F85E LDA@#0D
F71B ROL A	F77C LDA@#BF	F7EE JSR #F7F1	F860 INY
F71C TAY	F77E SEC	F7F1 LDA #01,X	F861 CPY@#0E
F71D LDA #F7CB,Y	F77F SBC #5C	F7F3 JSR #F802	F863 BCS #F86C
F720 LDY@#00	F781 CMP@#C0	F7F6 INX	F865 CMP(#C9),Y
F722 LDX #5E	F783 BCS #F73A	F7F7 INX	F867 BNE #F860
F724 DEX	F785 LDY@#00	F7F8 LDA #FE,X	F869 CPY@#00
F725 BEQ #F736	F787 STY #60	F7FA JSR #F802	F86B RTS
F727 DEX	F789 ASL A	F7FD LDA@#20	F86C JSR #F7D1

F86C JSR #F7D1	F906 DEX	F97A LDA@#00	F9F2 LDA #DC
- data -	F907 INX	F97C STA #D0	F9F4 STA #CE
F873 NOP	F908 LDA #F8BE,X	F97E STA #D1	F9F6 JSR #FFD4
F874 BRK	F90B BPL #F907	F980 JSR #F9A2	F9F9 CMP #CE
F875 INY	F90D INX	F983 BCC #F94E	F9FB BEQ #FA05
F876 LDA #0100,Y	F90E LDA #0100,Y	F985 INC #D0	F9FD JSR #F7D1
F879 CMP@#20	F911 CMP@#2E ..	F987 INC #CC	- data -
F87B BEQ #F875	F913 BNE #F8F2	F989 BNE #F980	FA03 NOP
F87D RTS	F915 INY	F98B CLC	FA04 BRK
F87E CMP@#30 .0	F916 DEX	F98C BCC #F94E	FA05 ROL #DB
F880 BCC #F891	F917 BCS #F8FC	F98E JSR #FFF4	FA07 RTS
F882 CMP@#3A .:	F919 STA #CA	F991 INY	FA08 INC #00,X
F884 BCC #F88E	F91B LDA #F8BF,X	F992 LDA #00ED,Y	FA0A BNE #FA0E
F886 SBC@#07	F91E STA #C9	F995 CMP@#0D	FA0C INC #01,X
F888 BCC #F891	F920 CLC	F997 BNE #F98E	FA0E LDA #00,X
F88A CMP@#40 .@	F921 LDX@#00	F999 INY	FA10 CMP #02,X
F88C BCS #F890	F923 JMP(#00C9)	F99A JSR #F7FD	FA12 BNE #FA18
F88E AND@#0F	F926 JSR #F7D1	F99D CPY@#0E	FA14 LDA #01,X
F890 RTS	- data -	F99F BCC #F999	FA16 CMP #03,X
F891 SEC	F92D NOP	F9A1 RTS	FA18 RTS
F892 RTS	F92E BRK	F9A2 LDA@#00	FA19 DEX
F893 LDA@#00	F92F JSR #FB8E	F9A4 STA #DC	FA1A JSR #FA76
F895 STA #00,X	F932 BVC #F92E	F9A6 JSR #FB8E	FA1D STX #EA
F897 STA #01,X	F934 BEQ #F92F	F9A9 BVC #F9A3	FA1F RTS
F899 STA #02,X	F936 JSR #FC2B	F9AB BNE #F9A2	FA20 JSR #F958
F89B JSR #F876	F939 LDY@#00	F9AD JSR #FBC9	FA23 BIT #DD
F89E LDA #0100,Y	F93B JSR #FFD4	F9B0 PHP	FA25 BVS #FA73
F8A1 JSR #F87E	F93E STA(#CB),Y	F9B1 JSR #FBE2	FA27 JMP(#00D6)
F8A4 BCS #F8BB	F940 INC #CB	F9B4 PLP	FA2A PHP
F8A6 ASL A	F942 BNE #F946	F9B5 BEQ #F9C7	FA2B JSR #FA76
F8A7 ASL A	F944 INC #CC	F9B7 LDA #DB	FA2E JSR #FC3E
F8A8 ASL A	F946 LDX@#D4	F9B9 AND@#20	FA31 JSR #FB8E
F8A9 ASL A	F948 JSR #FA08	F9BB ORA #EA	FA34 BVS #FA38
F8AA STY #02,X	F94B BNE #F93B	F9BD BNE #F9A2	FA36 PLP
F8AC LDY@#04	F94D SEC	F9BF JSR #F992	FA37 RTS
F8AE ASL A	F94E ROR #DD	F9C2 JSR #FFED	FA38 BEQ #FA44
F8AF ROL #00,X	F950 CLC	F9C5 BNE #F9A2	FA3A LDY@#00
F8B1 ROL #01,X	F951 ROR #DD	F9C7 LDX@#02	FA3C JSR #F999
F8B3 DEY	F953 PLP	F9C9 LDA #DD	FA3F JSR #F7EC
F8B4 BNE #F8AE	F954 RTS	F9CB BMI #F9E0	FA42 BNE #FA5D
F8B6 LDY #02,X	F955 SEC	F9CD LDA #CF,X	FA44 JSR #FBC9
F8B8 INY	F956 ROR #DD	F9CF CMP #D8,X	FA47 JSR #FBE2
F8B9 BNE #F89E	F958 JSR #F818	F9D1 BCS #F9DB	FA4A JSR #F992
F8BB LDA #02,X	F95B LDX@#CB	F9D3 LDA@#05	FA4D JSR #F7EC
F8BD RTS	F95D JSR #F893	F9D5 JSR #FC40	FA50 ROL #DB
- data -	F960 BEQ #F966	F9D8 JSR #FC3E	FA52 BPL #FA5D
F8EF LDX@#FF	F962 LDA@#FF	F9DB BNE #F9A2	FA54 INX
F8F1 CLD	F964 STA #CD	F9DD DEX	FA55 JSR #F7F1
F8F2 LDY@#00	F966 JSR #FA76	F9DE BNE #F9CD	FA58 LDA #FD,X
F8F4 STY #DD	F969 LDX@#C9	F9E0 JSR #FC2B	FA5A JSR #F802
F8F6 JSR #F876	F96B JMP(#020C)	F9E3 BIT #DB	FA5D JSR #FFED
F8F9 DEY	F96E PHP	F9E5 BVC #F9F2	FA60 BNE #FA31
F8FA INY	F96F SEI	F9E7 DEY	FA62 JMP #FFED
F8FB INX	F970 JSR #F84F	F9E8 INY	FA65 JSR #F893
F8FC LDA #F8BE,X	F973 PHP	F9E9 JSR #FFD4	FA68 BEQ #FA7D
F8FF BMI #F919	F974 JSR #FC3E	F9EC STA(#CB),Y	FA6A RTS
F901 CMP #0100,Y	F977 PLP	F9EE CPY #D8	FA6B LDX@#CB
F904 BEQ #F8FA	F978 BEQ #F92F	F9F0 BNE #F9E8	FA6D JSR #FA65
F906 DEX	F97A LDA@#00	F9F2 LDA #DC	FA70 JSR #FA76

FA73 JMP(#00CB)	FAE7 JSR #F84F	FB54 BNE #FB4C	FBC9 JSR #FFD4
FA76 JSR #F876	FAEA PHP	FB56 LDY@#08	FBCC STA #00ED,Y
FA79 CMP@#0D	FAEB LDA@#06	FB58 LDA #00CA,Y	FBCF CMP@#0D
FA7B BEQ #FA1F	FAED JSR #FC40	FB5B JSR #FFD1	FBD1 BNE #FBC8
FA7D JSR #F7D1	FAF0 LDX@#07	FB5E DEY	FBD3 LDY@#FF
- data -	FAF2 JSR #FB7A	FB5F BNE #FB58	FBD5 INY
FA84 NOP	FAF5 PLP	FB61 JSR #FB81	FBD6 LDA(#C9),Y
FA85 BRK	FAF6 BEQ #FA86	FB64 BIT #D2	FBD8 CMP #00ED,Y
FA86 SEC	FAF8 LDX@#04	FB66 BVC #FB73	FBDB BNE #FBC7
FA87 LDA #D1	FAFA LDA #CE,X	FB68 DEY	FBDD CMP@#0D
FA89 SBC #CF	FAFC STA #D2,X	FB69 INY	FBDF BNE #FBD5
FA8B PHA	FAFE DEX	FB6A LDA(#D3),Y	FBE1 RTS
FA8C LDA #D2	FAFF BNE #FAFA	FB6C JSR #FFD1	FBE2 LDY@#08
FA8E SBC #D0	FB01 STX #D0	FB6F CPY #CF	FBE4 JSR #FFD4
FA90 TAY	FB03 STX #D1	FB71 BNE #FB69	FBE7 STA #00D3,Y
FA91 PLA	FB05 LDA #D5	FB73 LDA #DC	FBEA DEY
FA92 CLC	FB07 BNE #FB0B	FB75 JSR #FFD1	FBEB BNE #FBE4
FA93 ADC #CB	FB09 DEC #D6	FB78 LDX@#04	FBED RTS
FA95 STA #CD	FB0B DEC #D5	FB7A STX #B002	FBEE STX #EC
FA97 TYA	FB0D CLC	FB7D LDX@#78 .x	FBF0 STY #C3
FA98 ADC #CC	FB0E ROR #D2	FB7F BNE #FB83	FBF2 PHP
FA9A STA #CE	FB10 SEC	FB81 LDX@#1E	FBF3 SEI
FA9C LDY@#04	FB11 LDX@#FF	FB83 JSR #FE66	FBF4 LDA@#78 .x
FA9E LDA #00CA,Y	FB13 LDA #D5	FB86 DEX	FBF6 STA #C0
FAA1 JSR #FFD1	FB15 SBC #D3	FB87 BNE #FB83	FBF8 JSR #FCBD
FAA4 DEY	FB17 STA #CF	FB89 RTS	FBFB BCC #FBF4
FAA5 BNE #FA9E	FB19 LDA #D6	FB8A LDX@#06	FBFD INC #C0
FAA7 LDA(#CF),Y	FB1B SBC #D4	FB8C BNE #FB83	FBFF BPL #FBF8
FAA9 JSR #FFD1	FB1D PHP	FB8E BIT #B001	FC01 LDA@#53 .S
FAAC INC #CF	FB1E ROR #D2	FB91 BPL #FB8E	FC03 STA #C4
FAAE BNE #FAB2	FB20 PLP	FB93 BVC #FB8E	FC05 LDX@#00
FAB0 INC #D0	FB21 BCC #FB29	FB95 LDY@#00	FC07 LDY #B002
FAB2 LDX@#CB	FB23 CLC	FB97 STA #C3	FC0A JSR #FCCD
FAB4 JSR #FA08	FB24 BEQ #FB29	FB99 LDA@#10	FC0D BEQ #FC0F
FAB7 BNE #FAA7	FB26 STX #CF	FB9B STA #C2	FC0F BEQ #FC12
FAB9 PLP	FB28 SEC	FB9D BIT #B001	FC11 INX
FABA RTS	FB29 ROR #D2	FBA0 BPL #FBB1	FC12 DEC #C4
FABB JSR #F818	FB2B INX	FBA2 BVC #FBB1	FC14 BNE #FC0A
FABE LDX@#CB	FB2C JSR #FB3B	FBA4 JSR #FCBD	FC16 CPX@#0C
FAC0 JSR #FA65	FB2F INC #D0	FBA7 BCS #FB95	FC18 ROR #C0
FAC3 LDX@#D1	FB31 INC #D4	FBA9 DEC #C3	FC1A BCC #FC01
FAC5 JSR #FA65	FB33 INC #CC	FBAB BNE #FB9D	FC1C LDA #C0
FAC8 LDX@#CD	FB35 ROL #D2	FBAD DEC #C2	FC1E PLP
FACA JSR #F893	FB37 BCS #FB0E	FBAF BNE #FB9D	FC1F LDY #C3
FACD PHP	FB39 PLP	FBB1 BVS #FBB4	FC21 LDX #EC
FACE LDA #CB	FB3A RTS	FBB3 RTS	FC23 PHA
FAD0 LDX #CC	FB3B LDX@#07	FBB4 LDY@#04	FC24 CLC
FAD2 PLP	FB3D JSR #FB7A	FBB6 PHP	FC25 ADC #DC
FAD3 BNE #FAD9	FB40 STX #DC	FBB7 JSR #FBE4	FC27 STA #DC
FAD5 STA #CD	FB42 LDY@#04	FBBA PLP	FC29 PLA
FAD7 STX #CE	FB44 LDA@#2A .*	FBBB LDY@#04	FC2A RTS
FAD9 STA #CF	FB46 JSR #FFD1	FBBD LDA@#2A .*	FC2B LDA #CD
FADB STX #D0	FB49 DEY	FBBF CMP #00D3,Y	FC2D BMI #FC37
FADD JSR #FA76	FB4A BNE #FB44	FBC2 BNE #FBC7	FC2F LDA #D4
FAE0 LDX@#C9	FB4C LDA(#C9),Y	FBC4 DEY	FC31 STA #CB
FAE2 JMP(#020E)	FB4E JSR #FFD1	FBC5 BNE #FBBF	FC33 LDA #D5
FAE5 PHP	FB51 INY	FBC7 RTS	FC35 STA #CC
FAE6 SEI	FB52 CMP@#0D	FBC8 INY	FC37 RTS
FAE7 JSR #F84F	FB54 BNE #FB4C	FBC9 JSR #FFD4	FC38 BCS #FC3E

FC3A LDA@#06	FCBF LDY #B002	FD2F BMI #FD33	FDAE LDY #E0
FC3C BNE #FC40	FCC2 INX	FD31 EOR@#60 .	FDB0 JSR #FE6B
FC3E LDA@#04	FCC3 BEQ #FCCC	FD33 JSR #FE6B	FDB3 LDA(#DE),Y
FC40 LDX@#07	FCC5 JSR #FCCD	FD36 STA(#DE),Y	FDB5 EOR #E1
FC42 STX #B002	FCC8 BEQ #FCC2	FD38 INY	FDB7 BMI #FDBB
FC45 BIT #EA	FCCA CPX@#08	FD39 CPY@#20	FDB9 EOR@#60 .
FC47 BNE #FC76	FCCC RTS	FD3B BCC #FD42	FDBB SBC@#20
FC49 CMP@#05	FCCD STY #C5	FD3D JSR #FDEC	FDBD JMP #FDE9
FC4B BEQ #FC63	FCCF LDA #B002	FD40 LDY@#00	FDC0 LDA@#5F .
FC4D BCS #FC58	FCD2 TAY	FD42 STY #E0	FDC2 EOR@#20
FC4F JSR #F7D1	FCD3 EOR #C5	FD44 PHA	FDC4 BNE #FDE9
- data -	FCD5 AND@#20	FD45 JSR #FE6B	FDC6 EOR #E7
FC56 BNE #FC6D	FCD7 RTS	FD48 LDA(#DE),Y	FDC8 BIT #B001
FC58 JSR #F7D1	FCD8 LDX@#00	FD4A EOR #E1	FDCB BMI #FDCF
- data -	FCDA LDA@#10	FD4C STA(#DE),Y	FDCD EOR@#60 .
FC61 BNE #FC6D	FCDC BIT #B002	FD4E PLA	FDCF JMP #FDDF
FC63 JSR #F7D1	FCDF BEQ #FCDC	FD4F RTS	FDD2 ADC@#39 .9
- data -	FCE1 BIT #B002	FD50 JSR #FE35	FDD4 BCC #FDC8
FC6C NOP	FCE4 BNE #FCE1	FD53 LDA@#20	FDD6 EOR@#10
FC6D JSR #F7D1	FCE6 DEX	FD55 JSR #FE6B	FDD8 BIT #B001
- data -	FCE7 BPL #FCDC	FD58 STA(#DE),Y	FDDB BMI #FDDF
FC75 NOP	FCE9 RTS	FD5A BPL #FD42	FDDD EOR@#10
FC76 JSR #FFE3	FCEA CMP@#06	FD5C JSR #FE35	FDDF CLC
FC79 JMP #FFED	FCEC BEQ #FD0B	FD5F JMP #FD42	FDE0 ADC@#20
FC7C STX #EC	FCEE CMP@#15	FD62 JSR #FDEC	FDE2 BIT #B001
FC7E STY #C3	FCF0 BEQ #FD11	FD65 LDY #E0	FDE5 BVS #FDE9
FC80 PHP	FCF2 LDY #E0	FD67 BPL #FD42	FDE7 AND@#1F
FC81 SEI	FCF4 BMI #FD19	FD69 LDY@#80	FDE9 JMP #FE60
FC82 PHA	FCF6 CMP@#1B	FD6B STY #E1	FDEC LDA #DE
FC83 JSR #FC23	FCF8 BEQ #FD0B	FD6D LDY@#00	FDEE LDY #DF
FC86 STA #C0	FCFA CMP@#07	FD6F STY #B000	FDF0 CPY@#81
FC88 JSR #FCD8	FCFC BEQ #FD1A	FD72 LDA@#20	FDF2 BCC #FE2C
FC8B LDA@#0A	FCFE JSR #FD44	FD74 STA #8000,Y	FDF4 CMP@#E0
FC8D STA #C1	FD01 LDX@#0A	FD77 STA #8100,Y	FDF6 BCC #FE2C
FC8F CLC	FD03 JSR #FEC5	FD7A INY	FDF8 LDY #E6
FC90 BCC #FC9C	FD06 BNE #FD29	FD7B BNE #FD74	FDFA BMI #FE08
FC92 LDX@#07	FD08 JMP #FEB7	FD7D LDA@#80	FDFC DEY
FC94 STX #B002	FD0B CLC	FD7F LDY@#00	FDFD BNE #FE06
FC97 JSR #FCDA	FD0C LDX@#00	FD81 STA #DF	FDFE JSR #FE71
FC9A BMI #FCAF	FD0E STX #B000	FD83 STY #DE	FE02 BCS #FDFE
FC9C LDY@#04	FD11 LDX@#02	FD85 BEQ #FD42	FE04 LDY@#10
FC9E LDA@#04	FD13 PHP	FD87 JSR #FE3A	FE06 STY #E6
FCA0 STA #B002	FD14 ASL #DE,X	FD8A JMP #FD42	FE08 LDY@#20
FCA3 JSR #FCD8	FD16 PLP	FD8D CLC	FE0A JSR #FE66
FCA6 INC #B002	FD17 ROR #DE,X	FD8E LDA@#10	FE0D LDA #8000,Y
FCA9 JSR #FCD8	FD19 RTS	FD90 STA #E6	FE10 STA #7FE0,Y
FCAC DEY	FD1A LDA@#05	FD92 LDX@#08	FE13 INY
FCAD BNE #FC9E	FD1C TAY	FD94 JSR #FD13	FE14 BNE #FE0D
FCAF SEC	FD1D STA #B003	FD97 JMP #FD44	FE16 JSR #FE6B
FCB0 ROR #C0	FD20 DEX	FD9A LDA #E7	FE19 LDA #8100,Y
FCB2 DEC #C1	FD21 BNE #FD20	FD9C EOR@#60 .	FE1C STA #80E0,Y
FCB4 BNE #FC90	FD23 EOR@#01	FD9E STA #E7	FE1F INY
FCB6 LDY #C3	FD25 INY	FDA0 BCS #FDAB	FE20 BNE #FE19
FCB8 LDX #EC	FD26 BPL #FD1D	FDA2 AND@#05	FE22 LDY@#1F
FCBA PLA	FD28 RTS	FDA4 ROL #B001	FE24 LDA@#20
FCBB PLP	FD29 CMP@#20	FDA7 ROL A	FE26 STA(#DE),Y
FCBC RTS	FD2B BCC #FD44	FDA8 JSR #FCEA	FE28 DEY
FCBD LDX@#00	FD2D ADC@#1F	FDAB JMP #FE9A	FE29 BPL #FE26
FCBF LDY #B002	FD2F BMI #FD33	FDAE LDY #E0	FE2B RTS



FE2C ADC@#20	FE82 BNE #FE78	FF0D BEQ #FF36	FF7E STA #12
FE2E STA #DE	FE84 LSR A	FF0F PLA	FF80 CLI
FE30 BNE #FE34	FE85 PHP	FF10 BIT #B801	FF81 LDA@#55 .U
FE32 INC #DF	FE86 PHA	FF13 BMI #FF10	FF83 STA #2901
FE34 RTS	FE87 LDA #B000	FF15 STA #B801	FF86 CMP #2901
FE35 DEY	FE8A AND@#F0	FF18 PHA	FF89 BNE #FF97
FE36 BPL #FE51	FE8C STA #B000	FF19 LDA #B80C	FF8B ASL A
FE38 LDY@#1F	FE8F PLA	FF1C AND@#F0	FF8C STA #2901
FE3A LDA #DE	FE90 PLP	FF1E ORA@#0C	FF8F CMP #2901
FE3C BNE #FE49	FE91 BNE #FE76	FF20 STA #B80C	FF92 BNE #FF97
FE3E LDX #DF	FE93 RTS	FF23 ORA@#02	FF94 JMP #C2B2
FE40 CPX@#80	FE94 PHP	FF25 BNE #FF33	FF97 JMP #C2B6
FE42 BNE #FE49	FE95 CLD	FF27 LDA@#7F	- data -
FE44 PLA	FE96 STX #E4	FF29 STA #B803	FFB2 STA #FF
FE45 PLA	FE98 STY #E5	FF2C LDA #B80C	FFB4 PLA
FE46 JMP #FD65	FE9A BIT #B002	FF2F AND@#F0	FFB5 PHA
FE49 SBC@#20	FE9D BVC #FEA4	FF31 ORA@#0E	FFB6 AND@#10
FE4B STA #DE	FE9F JSR #FE71	FF33 STA #B80C	FFB8 BNE #FFC0
FE4D BCS #FE51	FEA2 BCC #FE9A	FF36 PLA	FFBA LDA #FF
FE4F DEC #DF	FEA4 JSR #FB8A	FF37 RTS	FFBC PHA
FE51 RTS	FEA7 JSR #FE71	FF38 LDA #B80C	FFBD JMP(#0204)
FE52 JSR #FEFB	FEAA BCS #FEA7	FF3B AND@#F0	FFC0 LDA #FF
FE55 PHP	FEAC JSR #FE71	FF3D BCS #FF33	FFC2 PLP
FE56 PHA	FEAF BCS #FEA7	FF3F LDX@#17	FFC3 PHP
FE57 CLD	FEB1 TYA	FF41 LDA #FF9A,X	FFC4 JMP(#0202)
FE58 STY #E5	FEB2 LDX@#17	FF44 STA #0204,X	FFC7 PHA
FE5A STX #E4	FEB4 JSR #FEC5	FF47 DEX	FFC8 JMP(#0200)
FE5C JSR #FCEA	FEB7 LDA #FEE3,X	FF48 BPL #FF41	FFCB JMP(#021A)
FE5F PLA	FEBA STA #E2	FF4A TXS	FFCE JMP(#0218)
FE60 LDX #E4	FEBC LDA@#FD	FF4B TXA	FFD1 JMP(#0216)
FE62 LDY #E5	FEBE STA #E3	FF4C INX	FFD4 JMP(#0214)
FE64 PLP	FEC0 TYA	FF4D STX #EA	FFD7 JMP(#0212)
FE65 RTS	FEC1 JMP(#00E2)	FF4F STX #E1	FFDA JMP(#0210)
FE66 BIT #B002	FEC4 DEX	FF51 STX #E7	FFDD JMP(#020E)
FE69 BPL #FE66	FEC5 CMP #FECB,X	FF53 LDX@#33 .3	FFE0 JMP(#020C)
FE6B BIT #B002	FEC8 BCC #FEC4	FF55 STA #02EB,X	FFE3 JMP(#020A)
FE6E BMI #FE6B	FECA RTS	FF58 DEX	FFE6 JSR #FFE3
FE70 RTS	- data -	FF59 BPL #FF55	FFE9 CMP@#0D
FE71 LDY@#3B .;	FEFB PHA	FF5B LDA@#0A	FFEB BNE #FFF4
FE73 CLC	FEFC CMP@#02	FF5D STA #FE	FFED LDA@#0A
FE74 LDA@#20	FEFE BEQ #FF27	FF5F LDA@#8A	FFEF JSR #FFF4
FE76 LDX@#0A	FF00 CMP@#03	FF61 STA #B003	FFF2 LDA@#0D
FE78 BIT #B001	FF02 BEQ #FF38	FF64 LDA@#07	FFF4 JMP(#0208)
FE7B BEQ #FE85	FF04 CMP #FE	FF66 STA #B002	FFF7 JMP(#0206)
FE7D INC #B000	FF06 BEQ #FF36	FF69 JSR #F7D1	FFFA ---
FE80 DEY	FF08 LDA #B80C	- data -	FFFB ---
FE81 DEX	FF0B AND@#0E	FF7C LDA@#82	FFFC ---
FE82 BNE #FE78	FF0D BEQ #FF36	FF7E STA #12	FFFD ---

## CHAPTER 6 WORKING EXAMPLES USING THE ROM ROUTINES

For normal interpreting use there are six major subroutines that are most useful:

1. C8BC - Read (5),Y to the workspace stack.
2. C231 - Expect and skip past a "," sign.
3. C589 - Print the w/s stack in decimal.
4. C349 - Print the w/s stack in hex.
5. CD09/F - input with editing to an input buffer.
6. F7D1 - machine code version of PRINT"....." .

Further, the best way to end any m/c code routine is JMP #C55B, rather than using RTS. The examples below use these and other routines to illustrate how they can be incorporated into you own systems.

1) To print out messages on the screen .

```

100 DIM P-1
110 M=P
120 [;JSR #F7D1;]          CALL IN-LINE PRINTER
130 $P="THIS IS A MESSAGE"
140 P=P+LEN P
150 [; NOP                TERMINATE PRINTER WITH A NEGATIVE
                           CHARACTER SUCH AS "NOP"
160 JSR #FFED             EXECUTE CR+LF
170 RTS ; ]
180 DO;LINK M; UNTIL 0     TEST IT OUT

```

2)To copy a value on the w/s stack to an integer variable.

```

100 DIM P-1;M=P;[
110 LDY@ CH"N"-40          COPIES W/S STACK VALUE IN
120 LDX@ #FF              #16,25,34,43 TO INTEGER
130 JSR #CA37 ; ]          VARIABLE N
140 ?16=9 ; LINK M ; PRINT N ; E.

```

3)To print out the value of one of the integer variables.

```

100 DIM P-1;M=P;[
110 LDY@ CH"N"-40          FETCH VARIABLE N TO THE
120 LDX@ 1                 WORKSPACE STACK.
130 JSR #CE83              PRINT W/S STACK AS DECIMAL
140 JSR #C589 ; ]
150 LET N=20;LINK M;E.

```

4)For those with DISATOM, using ☒ to pass on a number that fills the screen.

```

10 DIM JJ1;JJ0=-1;JJ1=-1
20 FOR X=0 TO 1           TWO PASSES
30 P= #3B00              ASSEMBLE AT 3B00
40 [                     START ASSEMBLING
50 JSR #C8BC             READ VALUE AFTER ☒ TO W/S STACK
60 JSR #C4E4             CHECK FOR RUBBISH,<CR> OR ; OK
70 LDA @ 0 ; STA 4       RESET W/S STACK POINTER

```

-continued-

```

80 LDA #16 ; LDX @ 0      PUT VALUE INTO ALL SCREEN RAM
90:JJ0
100 STA #8000,X
110 STA #8100,X
120 INX ; BNE JJ0
130 JMP #C55B ; ]        BACK TO INTERPRETER
140 NEXT ; END

```

N.B.- The **[X]** command must be spaced away from the line number if it is the first command in a line, or the interpreter will mistake it for a label. All **[X]** routines must end in JMP C55B.

A BASIC program to use the above m/c code is:

```

10 ! #180= #3B00
20 F. A=0 TO 255
30 [X] A
40 F.I=1 TO 60;WAIT;N.
50 N.A
50 E.

```

5. To INPUT numbers into your routines.

```

100 DIM P-1;M=P;[
110 JSR #CD09          INPUT WITH EDITING TO #140 BUFFER
120 LDY@ 1 ; STY 6     120-140,POINT (5),3 AT #140
130 DEY ; STY 3
140 LDA@ #40; STA 5
150 JSR #C8BC          READ #140 BUFFER TO W/S STACK
160 JSR #C589          PRINT W/S AS DECIMAL IN FIELD @
170 RTS ;]
180 LINK M ; E.       TEST IT

```

NOTE: This input allows decimal or # prefixed hexadecimal. Repeated calls to C8BC should be prefixed with LDA@ 0; STA 4 to reset the w/s stack. Unless (5),3 is PUSHed before entry to this routine, then PULled at the end, it will exit to direct mode.

6. To INPUT Hex numbers into your routines.

```

100 DIM P-1; M=P ; [
110 LDA@ CH"#"        PROMPT WITH CHARACTER #
120 JSR #CD0F          INPUT WITH EDIT TO #100 BUFFER
130 LDY@ 0            RESET Y
140 LDX@ #80          READ #100 BUFFER AS HEX, STORE TO
150 JSR #F893          VECTOR X POINTS AT- HERE #80
160 JSR #F7F1          PRINT VECTOR X POINTS AT AS HEX
170 RTS ; ]
180 LINK M ; E.       TEST IT

```

NOTE: F893 stores the 100 buffer as a two-byte vector in Page 0, which is pointed at by X on entry to the routine. The accumulator is stored in the third byte, so P.! #80 gives a strange result.

## 7. Hex Printer

100 DIM P-1;M=P;[	
110 JSR #CD09	INPUT WITH EDIT TO #140 ? PROMPT
120 LDY@ 0 ;STY 3	SET UP VECTOR (5),Y WHERE
130 INY ; STY 6	Y=?3
140 LDA@ #40 ; STA 5	TO POINT AT #140
150 JSR #C8BC	READ (5),Y TO W/S STACK
160 JSR #C349	PRINT W/S STACK IN HEX
170 RTS ; ]	
180 LINK M; E.	TEST IT

## 8. Inverting the screen.

10 DIM JJ2;F.I=0TO2;JJ1=-1;N.;F.X=0TO1;P= #2800;[	
20:JJ0 LDY@ 0; JSR #FE66	SYNC TO TV FLYBACK
30:JJ1 LDA #8000,Y	
40 EOR@ #80 ; STA #8000,Y	DO TOP OF SCREEN
50 INY ; BNE JJ1	
60 JSR #FE6B	CHECK STILL IN FLYBACK OR WAIT
70:JJ2 LDA #8100,Y	
80 EOR@ #80 ; STA #8100,Y	DO LOWER SCREEN
90 INY ; BNE JJ2	
100 RTS ; ]	
110 NEXT X	
120 DO; LINK JJ0	TEST IT
130 F.X=1TO30;WAIT;N.	
140 UNTIL 0	

## 9. Unsigned Multiply : Executes (R)=(M)\*Acc .

10 R= #80	2-BYTE RESULT
20 M= #82	2-BYTE MULTIPLIER
30 DIM JJ2;F.I=0TO2;JJ1=-1;N.;F.X=0TO1;P= #2800;[	
40:JJ0 PHA	
50 LDA@ 0;STA R;STA R+1	
60 PLA ; LDX@ 8	
70:JJ1 CLC	
80 ROL R ; ROL R+1	
90 ASL A ; BCC JJ2	
100 PHA ; CLC	
110 LDA R ; ADC M ; STA R	
120 LDA R+1; ADC M+1 ; STA R+1	
130 PLA	
140:JJ2 DEX ; BNE JJ1	
150 RTS ; ]	
160 NEXT X	
170 ! M= #100;A= #B	TEST IT
180 LINK JJ0	
190 PRINT &(! R&#FFFF);E.	

10. Unsigned divide : executes  $(D)=(D)/V$

```
10 D= #80                                2-BYTE DIVIDEND
20 V= #82                                1-BYTE DIVISOR
30 R= #83                                1-BYTE REMAINDER
40 DIM JJ5;F.I=0TO5;JJI=-1;N.;F.X=0TO1;P= #2800;[
50:JJ0 LDA2 0; STA R
60 LDX@ #11; BNE JJ2
70:JJ1 SEC
80 LDA R ; SBC V ; BPL JJ3
90:JJ2 CLC ; BCC JJ4
100:JJ3 STA R ; SEC
110:JJ4 ROL D ; ROL D+1
120 DEX ; BEQ JJ5
130 ROL R ; JMP JJ1
140:JJ5 RTS ;]
150 NEXT X
160 ! D= #400 ; ?V=#21                    TEST IT
170 LINK JJO
180 PRINT &(! D&#FFFF) , ?R
190 END
```

11. Cyclic Redundancy Check (CRC). Has many uses, but for example, if the CRC is known for a Program, it should give the same result again after reloading from tape. See Chapter 7 for application.

```
100 DIM JJ4;P.$21
110 F.I=0TO4;JJI=#FFFF;N.
120 F.I=1TO2;DIMP-1;M=P;[
130 JSR #F7D1;]
140 $P="START ADDR ";P=P+LENP;[
150 NOP
160 LDA@ CH"#";JSR #CD0F
170 LDY@ 0;LDX@ #90;JSR #F893
180 JSR #F7D1;]
190 $P=" END ADDR ";P=P+LENP;[
200 NOP
210 LDA@ CH"#";JSR #CD0F
220 LDY@ 0;LDX@ #92;JSR #F893
230 LDY@ 0;STY #A0;STY #A1
240:JJ1 JSR JJ2
250 LDX@ #90;JSR #FA08
260 BNE JJ1
270 JSR JJ2
280 JSR #F7D1;]
290 $P="SIGNATURE IS ";P=P+LENP;[
300 NOP
310 LDX@ #A0;JSR #F7F1;JSR #FFED
320 JMP #C55B
330:JJ2 LDX@ 8;CLC
340 LDA(#90),Y
350:JJ3 LSR A;ROL #A0;ROL #A1;BCC JJ4
360 PHA
370 LDA #A0;EOR@ #2D;STA #A0
380 PLA
390:JJ4 DEX;BNE JJ3
400 RTS
410 ];P.$6;P."M/C CODE IS AT "M;LINK M;E.
```

## CHAPTER 7

### TAPE FILES, CRC , AND PRINTER USAGE

#### THE TAPE:

The ATOM normally stores information to tape at 300 BAUD. Some chips on the market, such as DISATOM, allow 1200 BAUD, but in all cases the format of the files are the same. It is useful to study this format in case there is some corruption of the tape that prevents loading. The bulk of the information can often be recovered.

There are three types of SAVE command used in the ATOM 1)\*SAVE named file 2)SAVE named file 3)\*SAVE unnamed file. The ATOM manual gives details of how these are used. In the first two cases the block header format is identical. The diagram below represents the individual bytes on the tape header for a file called ADVENTURE which will begin at 2900, finish at 3BFF, and have a GO (\*RUN) address of 3B50. This file has been \*SAVED as a named file using \*SAVE"ADVENTURE"2900 3C00 3B50.

*	*	*	*	A	D	V	E	N	T	U	R	E
---	---	---	---	---	---	---	---	---	---	---	---	---

0D	E3	00	00	FF	3B	50	29	00
----	----	----	----	----	----	----	----	----

As can be seen, the operating system always places four stars in front of the file name. if any of these stars are corrupted the file cannot be loaded. The title of the file can be up to 13 characters (bytes) long, and so the actual length of the header is variable depending on the size of the title. It can be as short as 14 bytes, or as long as 26. The title is always terminated by 0D (Carriage Return). It is possible to get up to some real tricks with the title (see PROGRAM PROTECTION).

The next byte is the Header Checksum, to insure that the header itself has not been corrupted.

The next two bytes are the Block Number, which is given during a \*CAT. The first block in a file is always numbered zero (By the way- you can abbreviate \*CAT as simply \*. and it works fine).

The next byte on the header holds the number of bytes in this block of information (excluding the header itself and the checksum). Normally this is FF, since the block contains a full page of memory. However, it may be less than FF if either 1)you save a very short program, or 2) it is the last block in a file that does not finish at the end of a page.

The next two bytes are the GO address. If you were to RUN the program, the operating system would automatically jump to this address and begin executing the machine code that should be there. In our example the address is 3B50.

The final two bytes of the header is the location where this block will be placed. For BASIC programs this is normally 2900 for the first block, filling up from there. Of course you may change this in either the SAVE or LOAD commands. Since our example block is FF bytes long, it will be loaded into the memory beginning at 2900 and finishing at 29FF.

The last byte of any block is the CHECKSUM, which includes the header and the program proper, but not the checksum itself. As the tape is read in the operating system executes  $?DC=?DC + X$ , where X is the byte being read. It then compares ?DC with the checksum at the end, and gives SUM ERROR 6 if they do not match. Since this is not a true Cyclic Redundancy Check, it is possible to get no SUM error if there are errors which exactly cancel out, and the program will be loaded but will be corrupt.

If we had saved this file using the BASIC command SAVE "ADVENTURE" the header would be of exactly the same format, but BASIC would fill in the missing details of the title before actually saving it. Thus it would find the value of TOP, and would save to tape all memory from (? #12), which contains a pointer to the bottom of the program, to TOP. It would use C2B2 as the GO address, which when executed just places you in Command Mode. This would be catastrophic for our example, since it contains machine code AFTER the BASIC part of the program, and is designed to have this accomplished starting at 3B50. This is quite a common fault when people copy programs. If there is any machine code that is not within the BASIC program, or written by it in the course of execution, then it is not saved, and the copied program will fail.

The Unnamed file is the fastest way to save memory, but does not have any checksums, and the header is extremely brief. Since the memory is not divided up into blocks, the information is as one continuous stream, and the header is needed only once. If our example were saved thus: \*SAVE 2900 3C00 , the header would be

3C	00	29	00
----	----	----	----

and that's all.

If a tape is corrupted, it is possible to write machine code routines that bring the entire contents of the tape, including the Header and Checksum, into memory (or use the TAPEXXX function on DISATOM). It is stored in a temporary area, such as 8200. The memory at that area is then inspected, and the block of FF bytes of actual program is then COPYied to its correct address, say at 2900. Let us assume we captured the corrupt first block of our example above at 8200. Since the actual program begins at 8217 we would then type COPY #8216, ( #8216+ #FF), #2900 . This would put the first block in its rightful place, but has left behind the tape header and checksum. It does not of course insure that there is no corruption in the program itself.

#### CRC FOR THE ATOM

CRC is short for 'Cyclic Redundancy Check'. There is no real need to understand the mathematical theory of why it works, but it is useful to see how it works, and we'll deal with this later. It can be especially important to ATOM owners, since we have no CRC on the tape input routine, and it is thus possible to load a program in without getting an error message, but in fact there is an (undetected) error. This is because the tape header stores a checksum that is just the sum (modulo 256) of all the bytes in that block, and so it is possible to get two (or more) errors that exactly cancel each other by giving the same sum as the correct version. There are really two check bytes, one for the tape header itself, and one for the block of information.

Most machines use a true CRC check, and so the chances of getting an undetected error are very much smaller (indeed almost 0) than for a simple sum check. Further, since the check is in

ROM as part of the operating system, it is never lost on power-down. The best that ATOM users can do is to 'hide' a CRC in an area of RAM that is not normally used, but of course this will have to be reloaded each time the machine is powered up.

What is the advantage of this CRC? Well, just this - most programs are resident from address #2900 to #3BFF in the expanded ATOM, and once a program is SAVED to tape there is no way to load it back and run it without destroying the original (assuming the program uses the graphics area). Therefore, if there was an error on the taped version, you have lost the original by over-writing it. Now if you had, say, a BBC machine you could have sent your program to tape then LOAD it back into a ROM area. Of course the program will not actually be remembered by the computer as you can't write to the ROM. However, the point is that as the program is read from tape it is checked with CRC. If we get no errors we can thus be assured that it was saved correctly. If we do get an error, we still have the original in RAM, and so can save it again.

Using the CRC program below, it is also possible to do this with the ATOM, but is slightly more laborious. The procedure is this:

- i. Load in the CRC program to an out-of-the-way area.
- ii. Write or load a program into the normal text area.
- iii. Save your main program to tape.
- iv. \*LOAD your program back, starting at #8200.
- v. Run a CRC on both versions of the program.

If CRC gives the same result, you can be assured that the programs are identical, and so you have correctly saved it.

But what if they are not identical? This is harder to work out. Here are the possible reasons:

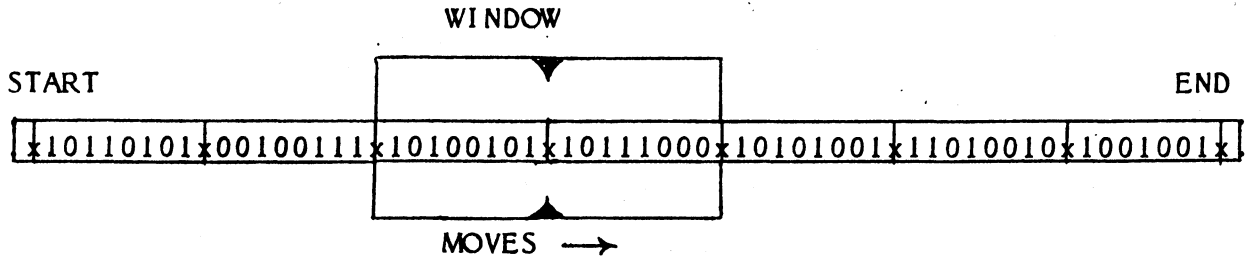
1. The program was correctly saved to tape, but there was an error in reloading (recorder volume wrong etc.)
2. The program was correctly saved to tape and correctly loaded back, but there is a fault in RAM (rare).
3. The program was not correctly saved to tape (usually a fault of the tape material or recorder).

You must now go through various diagnostic procedures to find out just what the problem is. This is the rub. CRC is excellent at telling you that things are not right, but tells you nothing about where the error is. You can of course be lucky and have an error where it doesn't make any difference anyway (such as in a REM statement)! One of the few things that can be done with CRC is to divide the program in half and use CRC on each half, then repeat this until the error is located (a binary search method).

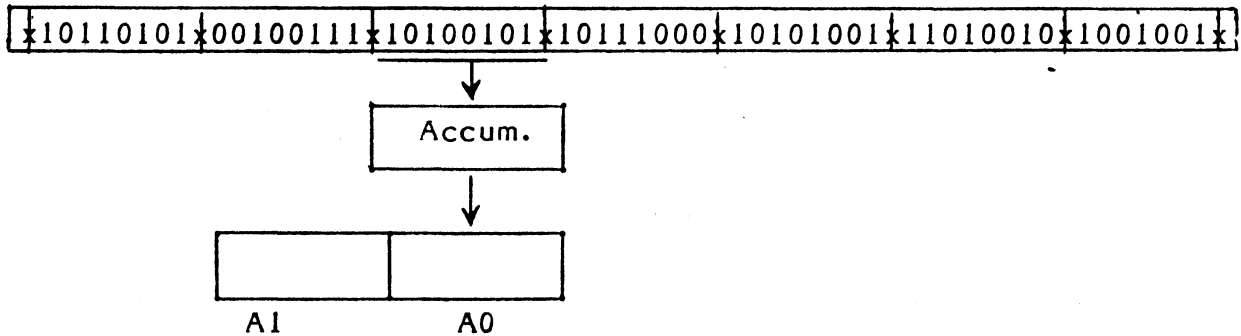
## HOW CRC WORKS

Imagine any area of memory as a long tape, on which is printed a series of 0's and 1's. These numbers are organised into blocks of 8. Each 0 or 1 is called a bit, and each block of eight bits is called a byte. Now imagine that you had this tape in front of you, and that you had a square of card with a 'window' cut in it, so that you could view 16 bits (2 bytes) at a time:





Start moving the window to the right. Each time a 1 appears off the left side of the window, EOR the right side 8 bits with #2D. When the window bumps up against the end, the number left in it is the 'signature' of that area of memory. In practice, we will use locations #A0,A1 as the window, and the accumulator is used to put the next 8 bits of memory into the window. Doing it in this way, the memory itself is not disturbed.



Locations #90,91 will be used to 'point' at the area of memory under scrutiny, and #92,93 to hold the address of the END.

#### LOCATING THE CRC PROGRAM

So far as we know, the memory area from #3CA to #3FC is free, and so is the area from #21C to #23F. It is possible to just squeeze a CRC program into these areas by putting the input and control part at #3CA, and the main subroutine at #21C. We have tested these areas out, and so far neither the operating system nor application programs have 'stomped' on them.

#### THE SOURCE PROGRAM

This program uses ROM calls that are described in 'Splitting the ATOM', and sets up the DISATOM command ☒ to point at it.

Code	Remark
10 DIM JJ4;P.\$12,\$21;! #180= #3CA	Set up labels,screen off, Point DISATOM
20 F.I=0 TO 4;JJI=-1;N.	Clear labels
30 F.I=1 TO 2;P= #3CA;[	Two passes,put this at #3CA, START assembler
40 LDA@CH"S";JSR #CD0F	Prompt S,in. start adrs
50 LDY@ 0;LDX@ #90;JSR #F893	Store it at #90,91
60 LDA@CH"E";JSR #CD0F	Prompt E,in. END adrs
70 LDY@ 0;LDX@ #92;JSR #F893	Store it at #92,93
80 LDY@ 0;STY #A0;STY #A1	Wipe the window
90:JJI JSR JJ2	Control area, moves the window from start to end
100 LDX@ #90;JSR #FA08	
110 BNE JJI	
120 JSR JJ2	We've hit the end,so
130 LDX@ #A0;JSR #F7F1	Print window
140 JMP #C55B;]	Back to BASIC
150 P= #21C;[	Assemble at #21C
160:JJ2 LDX@ 8;CLC	Set up for 8 Bits
170 LDA(#90),Y	Get a byte from memory
180:JJ3 LSR A;ROL #A0;ROL #A1;BCC JJ4	Push it into the window
190 PHA	If a 1 fell off, do this:
200 LDA #A0;EOR@ #2D;STA #A0	EOR the piece of window
210 PLA	
220:JJ4 DEX;BNE JJ3	Next bit
230 RTS	Back to control area
240 ];N.;P.\$6"ASSEMBLY COMPLETE";E.	Screen on, end assembly.

Since this source code is in BASIC you can SAVE it in the usual way as "CRCSOURCE" after having RUN it. The machine code is now at #3CA and #21C, so you have a choice of either Saving #21C to #3FF as one big block (most of which isn't wanted), or alternatively save the two areas #21C to #23F and #3CA to #3FF as separate blocks. Only shutting off the machine will remove the machine code, so you are safe after hitting <BREAK>.

#### USING THE PROGRAM

If you have a DISATOM ROM fitted, you need only type ☒ after running the source code. When reloading the m/c code, type

! #180= #3CA

and this will point DISATOM's ☒ at the routine again. For those without the chip, type LINK #3CA each time you want CRC. The letter S (meaning Start) should appear on the screen. Type in the four figure HEX address where you want CRC to begin, then hit <RETURN>. CAUTION!-there was not enough room for input error checks, so that while you are allowed to edit your input before hitting <RETURN>, you cannot do so afterwards. An E (for END) now appears on the screen. Type in the four figure HEX address of the last byte you want checked, and hit <RETURN>. Within a few seconds the four figure HEX 'Signature' of that ara of memory appears on the screen. From your ATOM manual page 93, you will see that a BASIC program of this type takes many minutes, so we have a big time saving in addition to everything else. Try these tests on your resident ROMs to confirm correct function of the program:

ROM Name	Start	End	Signature
Integer BASIC	C000	CFFF	D67D
Integer BASIC	F000	FFFF	E386
Floating BASIC	D000	DFFF	AAA1

If you have a COPY function such as the one in DISATOM, you can also use CRC to test RAM. Do this by COPYING one area of RAM to another, then checking both areas with CRC, which should give the same signature. As already mentioned, you can dump a program to tape then \*LOAD it to #8200 and use the CRC to confirm correct saving. With this confirmation ability, we have taken to writing down the CRC signature next to the title of the program, and SAVED our programs as UNnamed files. This gives a great reduction in of loading time. Further, if you have a 1200 Baud SAVE/LOAD facility such as in DISATOM, you can use unnamed 1200 files. It is now possible to load in a big games program extending from #2800 to #3BFF in just 40 seconds and be assured of a correct load!

#### THE PRINTER:

The ATOM is initialised such that line feed characters (0A) are not sent to the parallel printer port used for operation of a Centronics-type printer. It assumes that the printer has been configured to give an auto-line feed on receiving a carriage return (0D).

Where this is inconvenient, the ATOM can be made to pass the line feed character by setting ?FE=FF . The address location FE normally contains the character which will NOT be sent to the printer, and setting it to FF will ensure all ASCII codes and characters are transmitted.

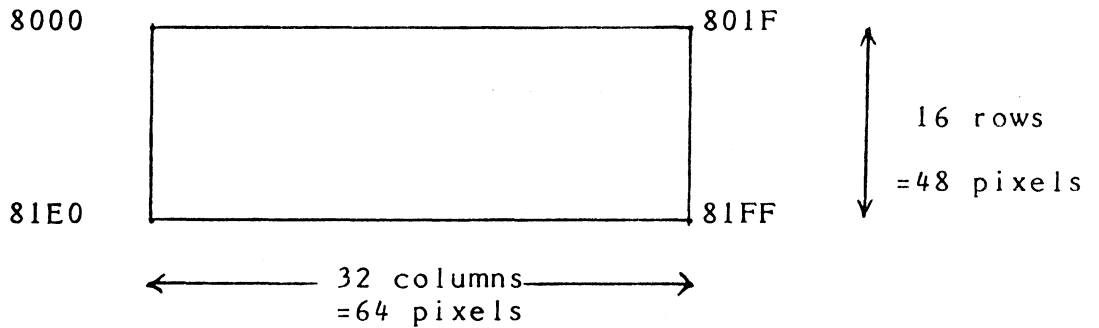
You can check whether the printer is connected or not by testing bit 7 of B800 (handshake signal). You can then avoid locking up the machine, by executing \$2 only after a positive handshake test.

## CHAPTER 8 THE MEMORY MAPPED V.D.U.

This section is intended for reference, and shows how the V.D.U. screen is memory mapped in each display mode. At the end of the chapter a map for each display mode can be found.

### 1. TEXT MODE / GRAPHICS MODE 0

In this mode the VDU display is mapped from 512 memory locations (0.5K) in the format 32 across and 16 down.

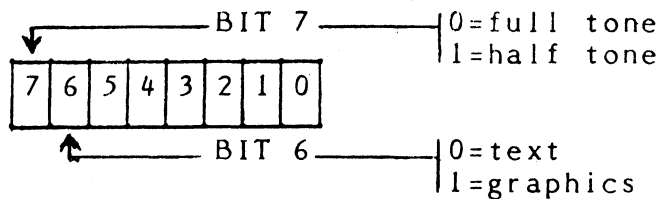


In text mode this allows 32 columns by 16 rows of text characters to be printed. In graphics mode it allows 64 columns by 48 rows of pixels to be individually accessed. Each memory location, or graphics cell, is divided into 6 pixels corresponding to the 6 lower bits of the number stored in that location.

When the bit is SET (=1) the pixel is white (or grey). When the bit is CLEAR(=0) the pixel is black. If the last bit (bit 7) of the number is set, the graphics are changed from white to grey.

5	4
3	2
1	0

Organisation of Graphics cell



E.g.:

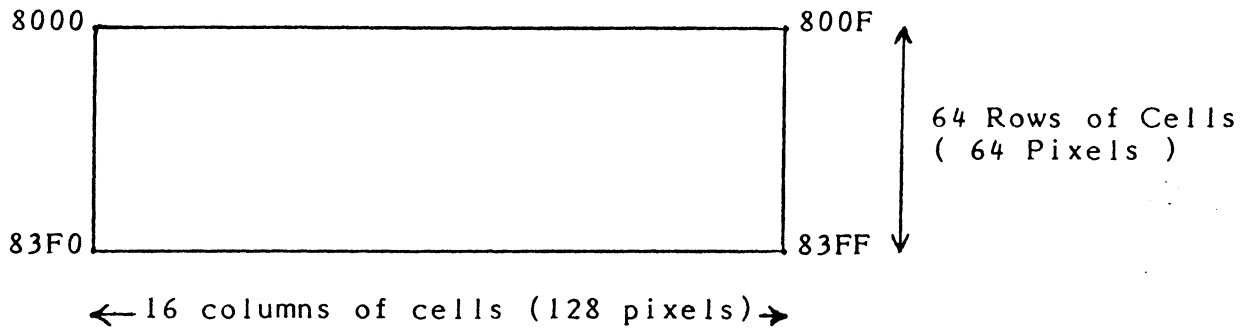



### GRAPHICS MODES

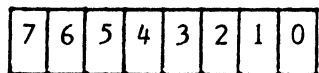
In the true graphics modes 1 to 4 the screen is bit-mapped. The VDU memory maps show the screen divided in cells, each a byte (8 bits) wide. Each bit may be either set or clear.

## GRAPHICS MODE 1

In this mode the display is mapped from 1024 bytes (1K) in the format 16 cells across and 64 cells down.



Each graphics cell has eight pixels which correspond to the eight bits in a byte (labeled 0-7).



One graphics cell

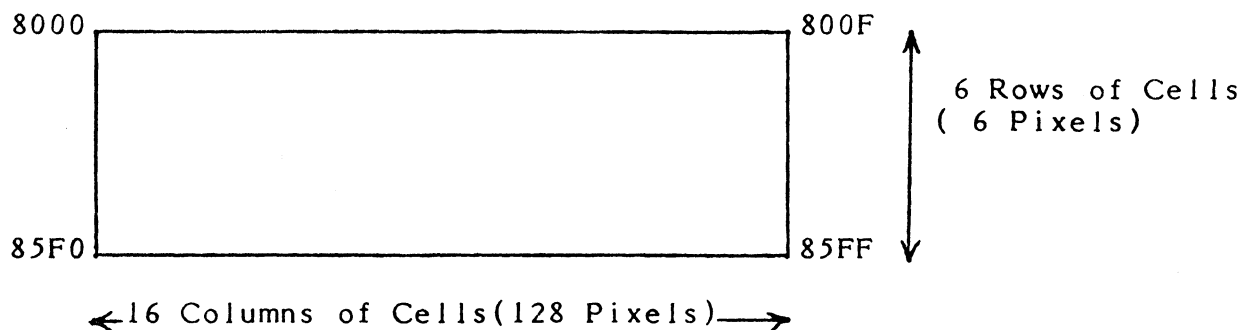
Bit label number

When the bit is set the pixel is white, and when the bit is clear the pixel is black. Thus:

Cell Shade	Binary	HEX
	1000 0000	80
	1100 0000	C0
	1110 0000	E0
	1111 0000	F0
	1111 1000	F8
	1111 1100	FC
	1111 1110	FE
	1111 1111	FF

## GRAPHICS MODE 2

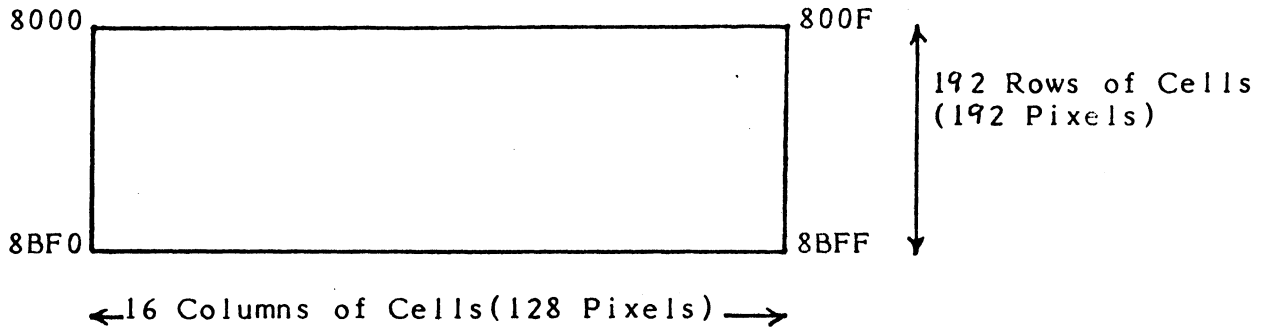
The display is mapped from 1536 bytes (1.5K), with 16 cells across and 96 cells down:



The arrangement of the graphics cell is the same as for Mode 1.

### GRAPHICS MODE 3

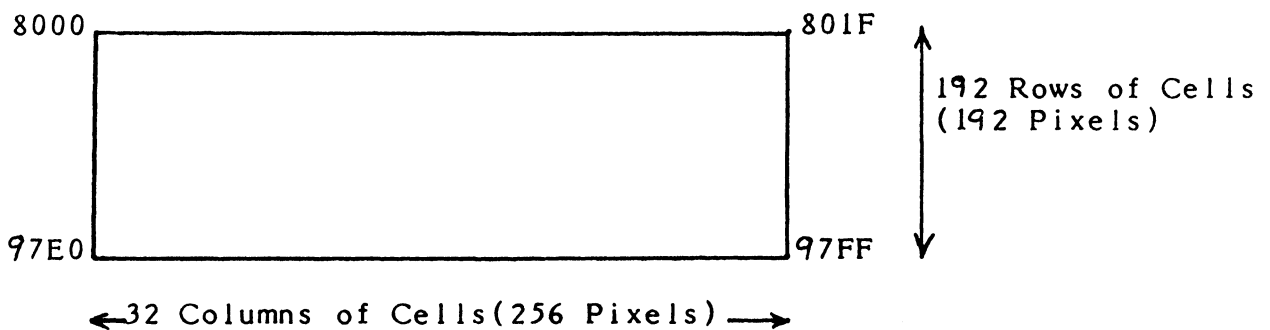
The display is mapped from 3072 bytes (3K). The format is 16 cells across, and 192 cells down.



The arrangement of the graphics cell is the same as for Mode 1.

### GRAPHICS MODE 4

The display is mapped from 6144 bytes (6K). The format is 32 cells across and 192 cells down.



The arrangement of the graphics cell is the same as for Mode 1.

TEXT/MODE 0

8000		801F
8020		803F
8040		805F
8060		807F
8080		809F
80A0		80BF
80C0		80DF
80E0		80FF
8100		811F
8120		813F
8140		815F
8160		817F
8180		819F
81A0		81BF
81C0		81DF
81E0		81FF

MEMORY MAPPED V.D.U.

TEXT MODE/GRAPHICS MODE 0

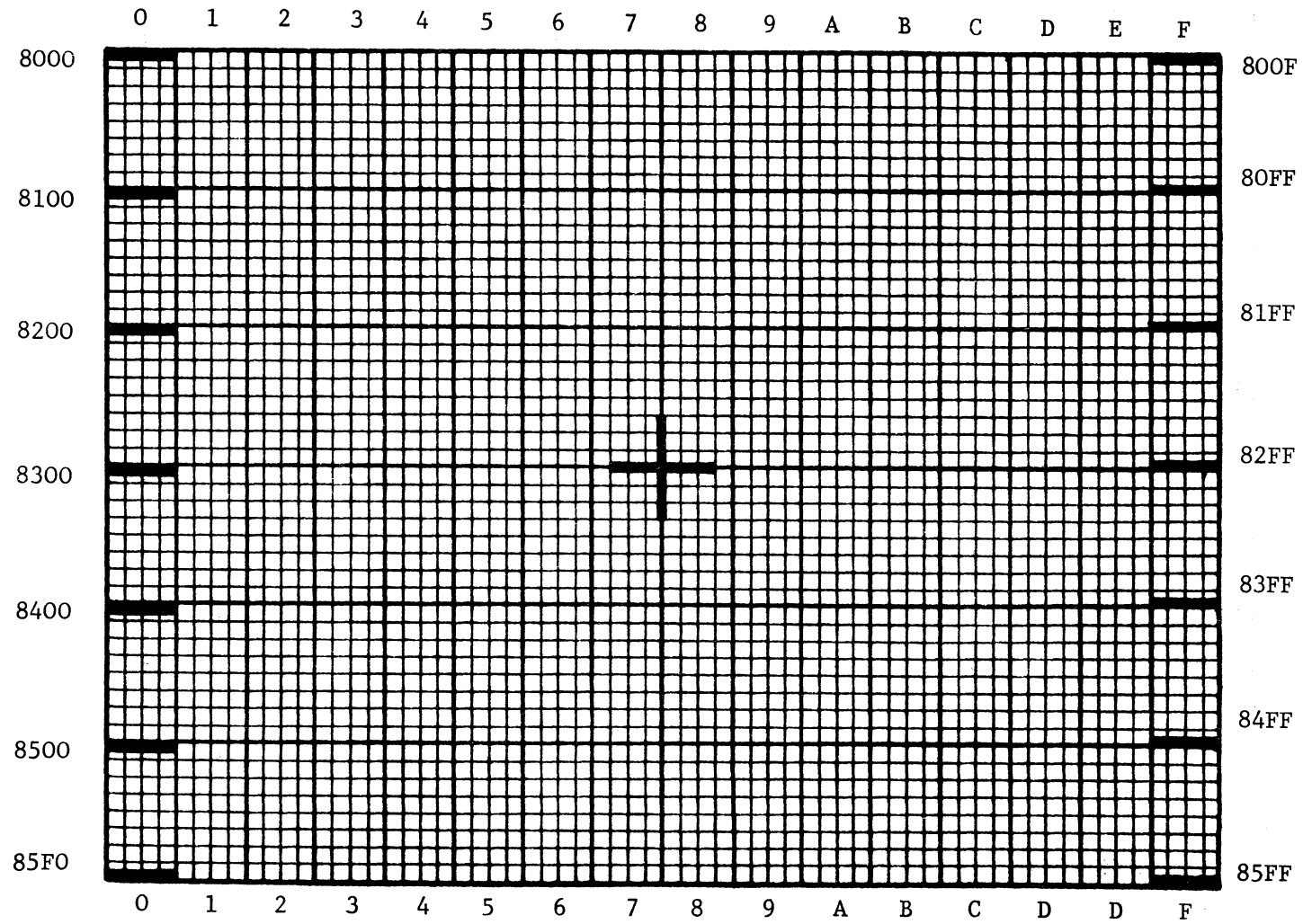
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
8000																	800F
8100																	80FF
8200																	81FF
8300																	82FF
83F0																	83FF

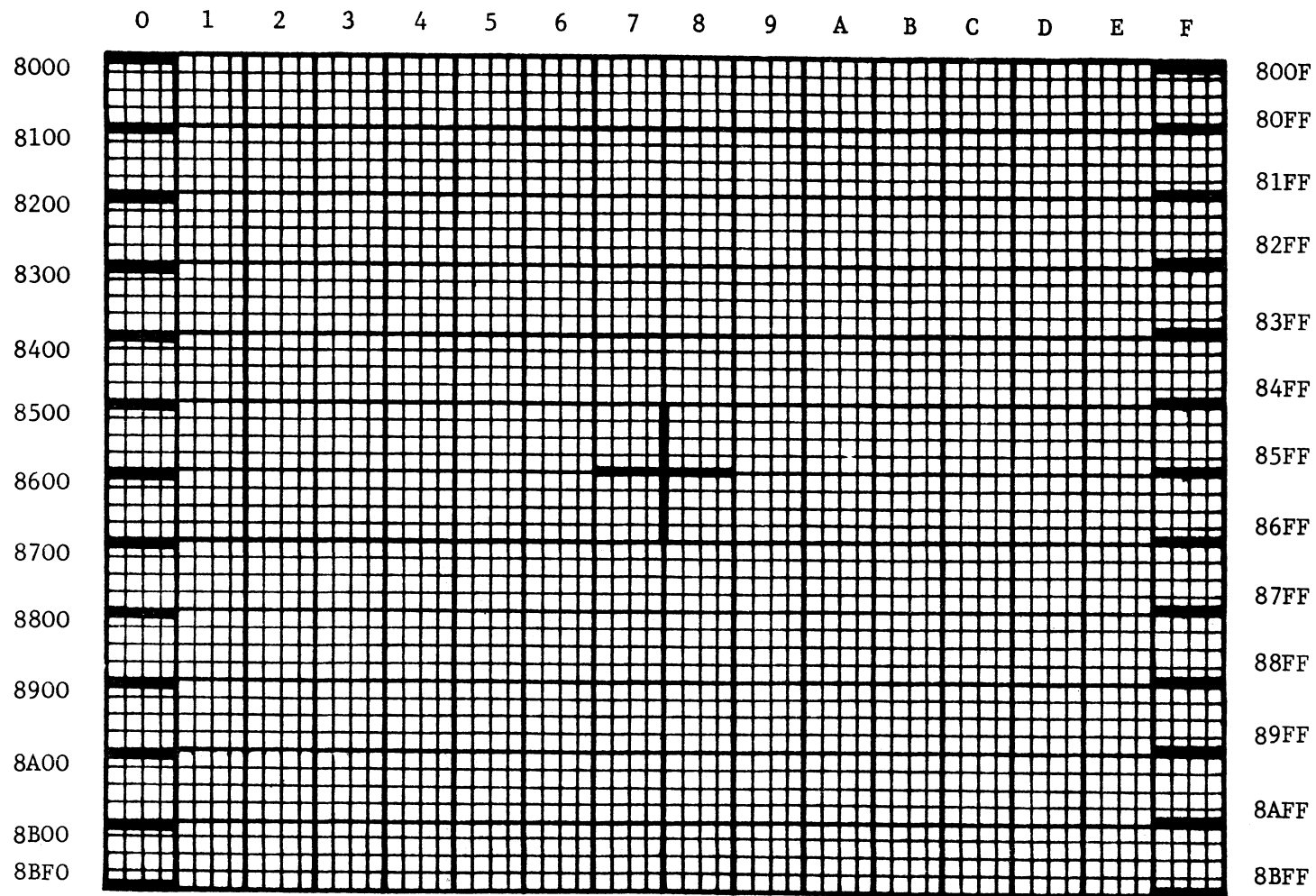
MEMORY MAPPED VDU

GRAPHICS MODE 1

MODE 1



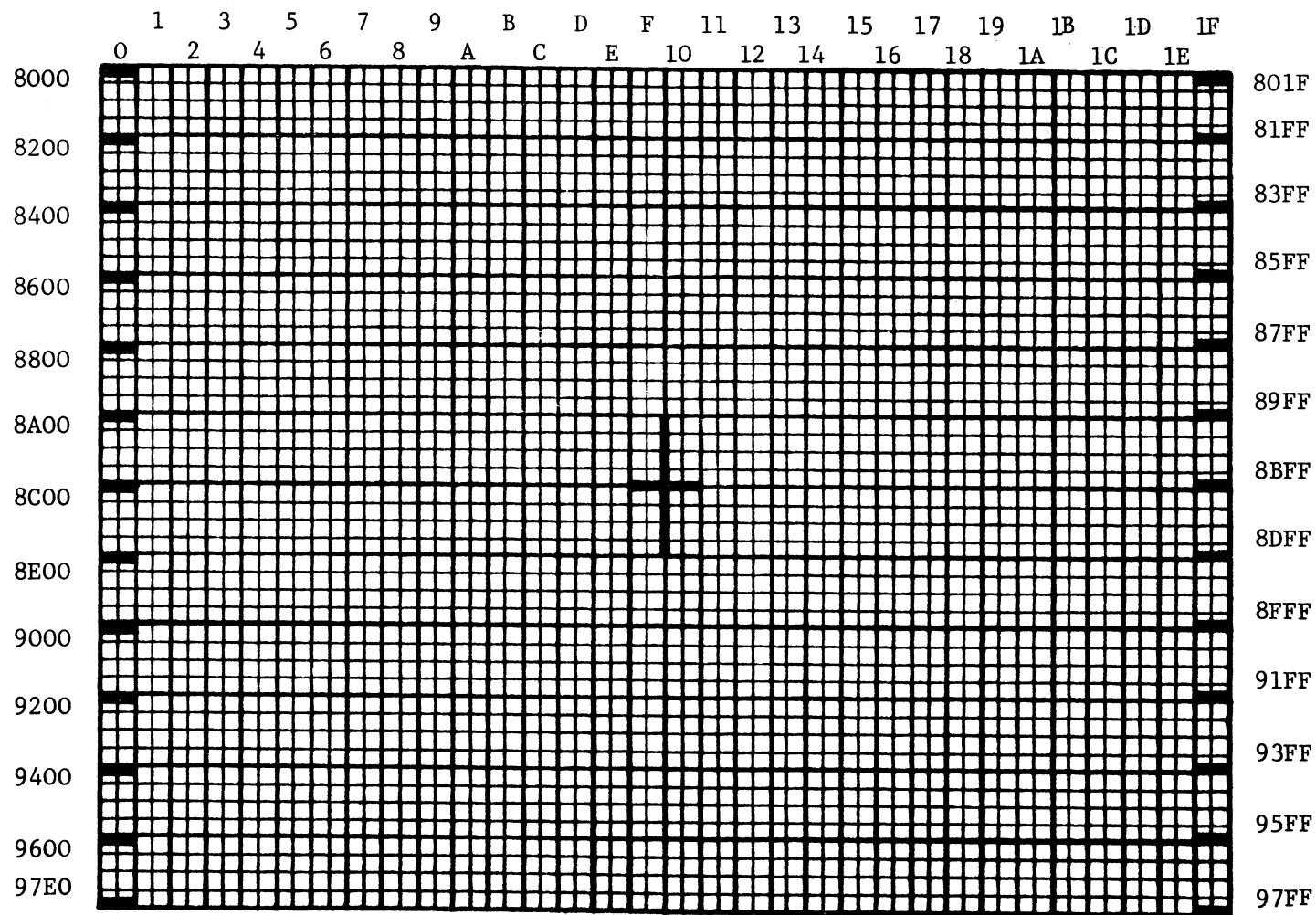




MODE 3

MEMORY MAPPED V.D.U.

GRAPHICS MODE 3



## CHAPTER 9

### METHODS FOR PREVENTION OF COPYING

Programs saved on tape by ATOM can be protected from copying by several general methods: I) Prevent the Program from being LISTed, II) when the program runs it alters some part of the machine's cassette operating system (COS), III) load the main program by using a 'preloader' program involving some machine code. Several techniques for each of these methods are given below.

Of course, there is no way to totally protect a program other than by using a mathematical 'trap door' function, and these are unsuitable for small machines. Thus any program can be copied if a pirate has the right hardware and software, plus the skill, for the job. As with most things this is a two-edged sword, since the techniques for preventing copying are the same as for pirating.

In general, a machine-oriented chip such as DISATOM will allow any of the protection techniques given to be overcome by a skilled user. If you do not have one in your machine, see the HEX DUMP program in this book, which allows you to directly inspect and modify memory. Although this is more awkward than using a ROM, it's better than no tools at all.

The examples and techniques below are in order of increasing complexity. In all cases the following symbols will be used, and virtually ALL NUMBERS WILL BE HEX !!!

<....> = push this key, such as <space> or <CR> or <CTRL-C>.

[XX] = an actual byte in memory, as a HEX number.  
e.g. [0D] or [03 CD 9F] .

#### A) Using the REM statement

- 1) Start the program with:

```
10REM<CTRL-L> <CTRL-C> <CTRL-U> <CR>
```

This clears the screen, turns off the printer, and turns off the VDU screen. As you type <CTRL-U> the screen is disabled, but carry on typing the line, then type <CTRL-F> <ESC> and the screen is re-enabled. Now any attempt to LIST will send the control characters behind the REM to the print stream, and they will take effect. However, a RUN is still OK, since BASIC disregards anything after the REM. It is easier to insert the control codes directly into memory using the DISATOM, but this should all be done after the program is completely perfected. For example, type in

```
10REM<space> <space> <space> CAN'T <space> <CR>
```

Then type **A** 2900<CR> <REPT> <ESC> .

This will give an ASCII DUMP of memory at 2900 as follows:

```
A 2900 0D 00 0A .R .E .M 20 20  
A 2908 20 .C .A .N .' .T 20 0D
```

Move the cursor up to the A 2900 and <copy> the line over to the first 20. Change this and the next 20 to 0C 03, then hit <CR> and <ESC>. In the same way edit the final 20 (before the 0D ) to 15 (see the appendix on the DISATOM toolkit for further details on its use). After editing, an ASCII DUMP gives:

```
[A] 2900 0D 00 0A .R .E .M 0C 03
[A] 2908 20 .C .A .N .' .T 15 0D
```

Now any attempt to LIST will clear the screen, the word CAN'T will appear in the upper left corner, and the printer and screen will be turned off.

Unfortunately, since this must be physically the first line in the program, a pirate can overcome it by simply typing

```
0 <CR> L. <CR>
```

and if this has no effect he recovers the screen with

```
<CTRL-F> <CR> followed by
```

```
1 <CR> L. <CR> and so on.
```

This has the effect of eventually removing the BASIC line with the offending REM statement in it. Alternatively, if the pirate has DISATOM, he may do an ASCII DUMP and replace the 0C,03 and 15 with 20's .

2) A Rem statement can be used after a genuine BASIC statement . The REM is followed by four backspaces [08], and then some apparently legitimate BASIC statement such as X=3\*A, then a [15] (screen off).The line is best set up by typing out

```
10DIM XX(12);REM <3 spaces> X=3*A <space> <CR>
```

The first three spaces [20] are then replaced by [08] (backspace), and the final [20] by [15] (screen off). When a list is attempted, the following appears on the screen:

```
10DIM XX(12);X=3*A (screen fails)
```

The dimensioning of the array is genuine, but the second statement is a fake. The purpose of all this is to convince the user that the entire line is real, and leave him baffled as to why the screen failed. It can of course be overcome by an ASCII dump, which would reveal the REM, and it can then be removed. However, if someone attempts to delete the entire line (as in the last example) the entire program fails. You can see that there are several possible twists in this technique.

A slight sophistication is to have another REM as the last line of the program that reads

```
10000REM[06]
```

Now when a LIST is called this results in

```
>LIST
```

```
10DIM XX(12);X=3*A
```

```
>
```

and the program appears to have only one line. The technique can again be defeated by an ASCII or HEX dump that reveals either the first or last REM.

### 3) Machine Code in a REM statement

Quite a lot of machine code can be put in a disguised REM statement. As with the previous example, the first part of the line is valid BASIC, but buried in the REM is some machine code to be accessed by a later part of the program. Thus

```
40X=6;?18=41;REM[7F 7F 7F 15 < m/c code here > 06 0D ]  
!! M/C CODE MUST NOT CONTAIN 0D !!
```

The first two instructions are valid and appear on LISTing. The REM causes three backspacing deletes and turns off the screen so your machine code is not seen, then turns it on again at the end. The line can be placed anywhere in the program, but the deeper in the better, since this decreases the likelihood that someone will stumble on it with an ASCII dump. The m/c code can be anything at all, but for example, it might alter the SAVVEC of the COS system to disable the tape saving function. There are two disadvantages to this method i. you must exactly determine the entry point for the hidden machine code (then set P equal to that address and have it assembled there), and ii. you must eventually LINK to that address. Someone seeing a LINK into the BASIC text area will of course be suspicious, and in any event all LINKS can be found with a DISATOM using FIND"LINK" and FIND"LI." . It is possible to access this code via another, less suspicious m/c code routine. Using this method without the camouflage is a good way to save short machine code routines within BASIC itself, instead of having to assemble it each time, or using \*SAVE to ensure machine code outside BASIC text is also saved. To prevent someone hitting <break> and then copying, site the BASIC program to start at 2800 , and then having a hidden REM that contains NOP;RTS ([EA 60]) such that the NOP is at 2900 and the RTS at 2901. On one occasion in the program proper, LINK to 2900. If a pirate breaks from the program and then copies it, the 2900,2901 machine code is lost, and the program will crash. An even more effective way is to have 28FF= JMP 28XX , and somewhere in the 2800's is another REM containing an RTS. Hitting <break> distorts the JMP location and the program crashes. Indirect jumps can also be used, via an address stored here. Once the program is running, it is easy to prevent the <ESC> key operating by intercepting the code from the keyboard and changing it. This is done by :

LDA# 0 ; STA #B000	ENABLE the keyboard
JSR #FE94	GET a key in accumulator
CMP# #D	IF a <CR> jump to DISABLE
BEQ P+8	
CMP# 32	
BCS P+4	IF >= <space> jump to DISABLE
LDA# 32	CHANGE code to a <space>
PHA	
LDA# 10;STA #B000	DISABLE keyboard again
PLA	
RTS	

Finally, spanner the vector at 20A,20B to point at this routine. The routine also prevents entry of any other control codes, some of which re-enable the <ESC> key. Remember to set B000=10 as the first part of your BASIC program. This can be beaten by causing an error, which will return the user to the direct mode. To be safe you should therefore alter the BRK vector at 202,203.

#### 4) The Long Line

The BASIC interpreter is perfectly happy to work on a line which is (almost) infinitely long, with the statements being separated by semi-colons. The practical consequences of this are that i) the LIST command will turn back on itself (recycle from the start) if the line is greater than 258 bytes (two of these are the line number), and ii) If this is the first line in the program then BASIC is unable to add any new lines or delete any old ones, since it cannot find the end of the first line. If the first line consists of something like P.;P.;P.; etc. etc. for the whole of page 29, then the rest of the program cannot be LISTed and the program cannot be edited, nor do the commands OLD or END work, since the real size of the program is now unknown to the operating system. The real program can be terminated with LINK #C2B2, which accomplishes a NEW, or a GOTO X, where X is a real line number or label in the program, if you wish to repeat the program. Below is a procedure for setting up such a method, and it is given so that those without DISATOM can also do it, given some extra work. Make sure that your program is perfect BEFORE you protect it, and note that you have 258 bytes less space for your real program.

##### 1) DIRECT COMMAND:

```
F.I= #2900TO #2A04S.4; ! I= #3B202E50;N.
```

##### 2) DIRECT COMMAND:

```
?18= #2A  
NEW
```

Now write and completely debug your program as normal, but THE FIRST LINE MUST BE 1REM <3 spaces> <CR> .

##### 3) When your program is perfect give DIRECT COMMANDS:

```
?18= #29  
! #2900= #5000000D  
! #2904= #3B20202E  
! #2A00= #3B202E50  
! #2A04= #20202E50
```

\*SAVE the program in the usual way, remembering that the total program does start at 2900.

## B. Disabling the SAVE

This can be done by spannering the SAVVEC at 20E,20F to point at a different location. However, this is easy to spot. A much more subtle method is to point the SAVVEC to a machine code routine that displays the "RECORD TAPE", then waits an appropriate amount of time, say 2 minutes. Of course nothing meaningful goes to the tape, but the pirate won't know this. Some examples, which will easily fit in a hidden REM are given below.

```
a)      JSR #FC40      print 'RECORD TAPE' and wait for key

b)      LDY# 05
        JSR #FB7D      each Y is worth 2 seconds, so this
        DEY            section delays 10 seconds
        BNE P-4
        RTS            TOTAL=11 BYTES.
```

Another possibility is

```
JSR #FC40      as before
JSR #FAF8      put a small amount of garbage on tape
               then use part (b) from above.
```

## C)Using Preloaders

This technique involves using one program to call another from tape. At the same time the first program should be accessible only via machine codes routes, should alter such things as the SAVVEC, and then destroy itself.

Both the \*SAVE and \*LOAD commands can be carried out from in program, and the usual prompts 'PLAY TAPE etc' avoided. This is done by changing the SAVVEC and/or LODVEC to point at your short routine (given below). Assume here that your saving routine will be at 8350, and loading routine at 8300 :

	Vector Changes	Your Program
	-----	-----
*LOAD	20C= 00 20D= #83	PHP;JMP #F97A
*SAVE	20E= #50 20F= #83	PHP;JMP #FAF8

A BASIC program at 8000 (on the screen) can be used to perform the actual \*LOAD of the main program. Programs on screen are convenient because P.\$12,<BRK>,etc. erases them. They are best saved to tape by using yet another BASIC utility program, say at 8500, which i)uses the DISATOM"COPY"command to place the program on the screen, and then ii) \*SAVE the screen to tape. The BASIC program on the screen should not be a runnable program, but should contain missing parts ,deliberate errors and misinformation. These will be corrected by an m/c program located at 8200



Finally, the main program should have some title which turns off the screen (to prevent \*CAT), and should also make reference to some part of the m/c code preloader at 8200, so that it will not run unless the m/c code has run first. In summary, what we find is this:

ADDRESS -----	PROGRAM TYPE -----
2900 and up	Main Program
8000	Preloader, BASIC part
8200	Preloader, m/c code                      ONE PROGRAM
8300	*LOAD spannering program
8350	*SAVE spannering program
8500	BASIC utility program to save on tape the main and preloader programs.

Given below are examples of each program.

PROGRAM TYPE: Main program                      LOCATION: 2900 and up  
PROGRAM TITLE: "[15 03]MAIN"

```

10 ! #80= #C98046AD;! #84= #AD0FD04D;! #88= #0DC98000
    ! #8C= #15AD08D0

20 ! #90= #D000C902;! #94= #B24C6001;? #98= #C2

30 LI. #80

40 CLEAR 2 ; P.$12

50 REST OF PROGRAM FROM HERE ON

```

Lines 10 and 20 write a m/c code, and 30 LINKs to it. The purpose is to ensure that the m/c preloader program has already been run. The code reads as:

```

80=  LDA  8046 ; CMP@  4D ; BNE  96
      LDA  8000 ; CMP@  0D ; BNE  96
      LDA  0215 ; CMP@  00 ; BNE  96
      RTS
96=  JMP  C2B2

```

Finally, line 30 erases the entire preloader program.

PROGRAM TYPE: Preloader, BASIC part                      LOCATION: 8000  
PROGRAM TITLE: "LOAD" 8000 8255 8200

NOTE: i) Deliberate errors are underlined, ii) you MUST fill in the values for the TOP vector of your main program at 13,14 in line 30 of this program (given here as XX XX).

```

[0D FF 00] ! #80=#03902000;! #84= #4C81FF8D
    ! #88= #FBEE;! #214= #FC7C0080

20 *LOAD"<3 spaces>AIN"

30 ?18=41;?13=XX;?14=XX;LI. #FE86

```

This program should originally be written with the first line numbered as, say, line 5. You will later change this with DISATOM so that the area of memory storing this line number will read [0D FF 00], where it used to read [0D 00 05]. This is of course creating an error, but the m/c code part of the preloader will correct this to [0D 00 00], which BASIC interprets as the start of the program, line 0. The effect of the line when it runs is to set up m/c code at #80, and then spanner the tape byte-getting routine to point at it. This causes the bytes loading from tape to be appear in the lower right of the screen, thus visually confirming further LOADs, and then passes the byte to the correct location. Line 20 LOADs the main program into 2900. The title starts out as "<3 spaces>AIN". The m/c code preloader will change the 3 spaces so the title reads "[15 03]MAIN". The title is therefore actually "TURN OFF SCREEN, TURN OFF PRINTER, MAIN", and so it cannot be \*CATed, nor can the title or the rest of the program be LISTed once it is altered to its final form. Line 30 changes the BASIC text pointer to 2900, sets the value of TOP for the main program (you MUST provide this), then starts the main program at 2900. NOTE-if the main program contains DIM statements, you must first set the DIM POINTER (at #23, 24) to the value of top, somewhere in the main program before the DIM statement.

The previous BASIC program has several deliberate errors to hinder copying and relocation. Here is a summary.

ERROR BYTE	AT	BECOMES	COMMENT
FF	8001	00	BECOMES LINE NUMBER 0
30	800F	43	ALTERS M/C CODE
30	8010	39	from 00 to C9
20	8044	15	CONVERTS PROGRAM LOAD TITLE
20	8045	03	to
20	8046	4D	"[15 03]MAIN"
46	806C	43	ALTERS LINK from FE86 to CE86

PROGRAM TYPE: Preloader, m/c code part LOCATION: 8200  
PROGRAM TITLE:same as BASIC part, all saved as one program.

LOCATION	SOURCE	OBJECT	REM
8200	LDA@ 08	A9 08	WRITE M/C CODE
	STA #8300	AD 00 83	TO ENABLE
	LDA@ #4C	A9 4C	*LOAD BY BASIC
	STA #8301	AD 01 83	PRELOADER.
	LDA@ #7A	A9 7A	
	STA #8302	AD 02 83	
	LDA@ #F9	A9 F9	
	STA #8303	AD 03 83	
8214	LDA@ 00	A9 00	FIX DELIBERATE
	STA #8001	AD 01 80	ERRORS IN BASIC
	LDA@ #43	A9 43	PRELOADER
	STA #800F	AD 0F 80	
	LDA@ #39	A9 39	
	STA #8010	AD 10 80	
	LDA@ #15	A9 15	
	STA #8044	AD 44 80	
	LDA@ #03	A9 03	
	STA #8045	AD 45 80	

	LDA@ #4D	A9 4D	
	STA #8046	AD 46 80	
	LDA@ #43	A9 43	
	STA #806A	AD 6A 80	
8237	LDA@ 00	A9 00	SPANNER LODVEC
	STA #020C	AD 0C 02	TO POINT AT
	LDA@ #83	A9 83	OUR PROGRAM AT 83
	STA #020D	AD 0D 02	
8241	LDA@ #40	A9 40	SPANNER SAVVEC
	STA #020E	AD 0E 02	TO PRINT MESSAGE
	LDA@ #FC	A9 FC	THEN FAIL
	STA #020F	AD 0F 02	
824B	LDA@ #80	A9 80	SPANNER TEXT
	STA #12	85 12	POINTER AND JUMP
	JMP #CE86	4C 86 CE	TO BASIC

LAST BYTE AT 8251.

How to construct the entire preloader program:

i) Use the DIRECT COMMANDS

F.I= #8200 TO #8600; ?I=32;N.

?18= #82

NEW

ii) Type in the BASIC part of the preloader, as mentioned above, including the errors. Start with line 5. When finished, type NEW, then alter the program title in line 20 using either HEX DUMP or a DISATOM ASCII dump.

iii) Use the DIRECT COMMANDS

?18= #85

NEW

iv) Construct the SOURCE code given for the m/c code part of the preloader here at #8500, with P= #8400.

Needless to say, a program combining ALL the techniques listed here will be a truly formidable program to pirate.

## APPENDIX 1

### SPECIFICATIONS FOR THE DISATOM SUPER ROM

The DISATOM is contained in a 4K ROM that is fitted in the utility socket (address A000). It contains two major areas: Machine Level with Memory Handling, and Additions to BASIC. It is permanently resident, does not require a LINK command, and does not use any addresses (such as zero page) you are likely to use. Most words may be abbreviated, and used in BASIC programs.

#### I. Additions to the BASIC Language

AULD XX : where XX is a hex number. This allows recovery of text from any text space you wish (Celtic OLD!).

It executes ? #12= XX then OLD (See command PAGE XX).

AUTO X,Y (or A. X,Y) : produces automatic line numbering for writing programs, beginning at X in steps of Y. Default is 100,10. RETURN or ESC exits.

COPY X,Y,Z : copies everything from X to Y inclusive to the new location starting at Z. It takes account of direction so the copy won't overwrite the source. COPY uses the same syntax as PLOT, so X,Y,Z may be numbers, variables, or arbitrarily complex functions enclosed in brackets. AVOID addresses that encompass 0000 or FFFF!

CURSOR X,Y : places the cursor where you wish. X is horizontal, Y is vertical, and defaults are the current position, but either X or Y MUST be given. Thus CURSOR X will operate as a screen TAB(X). 0,0 is top left of screen. Does not operate after a NAK.

DELETE X,Y : deletes all BASIC lines from X to Y inclusive. If X and Y are not specified DELETE will not operate.

DUMP : prints out all simple BASIC variables which have currently been used, and their values.

DIR : directory, to list all the functions of DISATOM.

ERUN : runs a program with error check. If one is found the line is displayed with the cursor over the probable error.

EXEC\$X : where X is a string variable, results in the string being executed as a function. So for example

```
10 $A="Y=3*2+20/10"
```

```
20 EXEC$A
```

results in Y being set equal to 8. Any arbitrarily complex function or command is allowed in the string.

FIND .A.T.O.M. : returns hex address of all locations containing the ASCII code for ATOM.

FIND[LDA@ 0;STA #80] : returns hex address of all locations containing machine code A9 00 85 80.

FIND"PRINT X" : displays all BASIC lines containing the words PRINT X.





**FIND 20 30 7F** : returns hex address of all locations containing machine code sequence 20 30 7F.

**HEADER X** : where X=0 thru 6, causes X lines at the top of the screen to NOT scroll, so anything there can be used as a header. LOW or HEADER 0 cancels.

**HELP** : makes anything coming in from tape visible via the cursor. If the tape is faulty and a SUM ERROR occurs, an automatic \*FLOAD is executed, so you can rewind a bit and continue loading any number of times. Syntax is:  
HELP"filename". NOTE-cannot be used to relocate!

**HIGH** : causes all cassette tape read or write operations to be performed at 1200 BAUD, and made visible in the cursor. The cursor symbol is forbidden in tape filenames. LOW returns rates to normal.

**INKEY X,T** : where X is a variable, captures the key pushed in the variable. T is the time allowed to push the key, in units of 50 msec. (default 0, max 128). If no key was pushed in the time allowed the variable will contain an FF (255).

 : as for HIGH, but for this **ONE TIME ONLY**. E.g.  \*LOAD"TEST" or  LOAD"MYTAPE" or  \*SAVE 2900 3C00.

**LOW** : causes all cassette tape read or write operations to be performed at 300 BAUD (normal ATOM speed). This also returns all vectors in page 2 to normal values.

**NUKE** : the really thorough NEW. It punches FF into all ram memory up to A000, then BREAKS.

**ON ERROR <any valid command or function>** : will accomplish the command or function (this is usually a GOTO) when an error occurs instead of BREAKING.

**OUT X,Y** : causes output from the tape socket in RS232 format, with handshake. X=BAUD rate, Y=Number of line feeds (default=1) per emitted line feed. Values of X are:

1=2400 BAUD

2=1200

4=600

8=300 etc. Default=1200 BAUD

Pin Connections are:

6=serial output

2 =earth

4=handshake, which MUST have a 1K resistor to the printer's 5V handshake. If there is no handshake then connect this pin to 5V via a 1K resistor.

**PAGE XX** : where XX are two hex digits. This has the effect of  
? #12=XX

NEW

This enables you to establish a new text space without fuss.

PULL N or U or R : ATOM allows only a certain number of nests for FOR..NEXT, DO..UNTIL, and GOSUB..RETURN loops. PULL allows you to leave loops at any time by pulling the NEXT or UNTIL or RETURN from the memory.

READ-DATA-RESTORE : This combination is used as in standard BASIC. However, this version is much more powerful. RESTORE can be used to 1)restore to the beginning of data 2)restore to a line number 3)restore to a label 4)restore to the line number arrived at by solution of an equation 5)restore to the next highest line number if the solution does not point at a line number. The DATA list can contain strings (in quotes), decimal and/or hex numerics, variables, or arbitrarily complex functions. The READ statement will accept ANYTHING that can be placed on the left of an equals sign! (e.g. READ \$A+LEN A). You can READ into bytes, words, arrays, variables, etc. . E.g.:

```
5 C=15;DIM XX(1),Y(15),S(4)
10 ☒ DATA "help",10,32,C+7
15 RESTORE 10 (or RESTORE C*2/3 or RESTORE ☒ or RESTORE)
20 READ $S;READ XX(1);READ Y(C);READ Z;END
Results in $S="help",XX(1)=10,Y(15)=32,Z=22 .
ALWAYS RESTORE before attempting the first READ in the program
(to set the data pointer).
```

REN X,Y : Renumbers all BASIC lines to start at X and increments at Y (Default is 100,10), and then lists results.

TAPE XXXX : where XXXX is a hex address. This captures anything on tape, including the header, and places it direct into memory starting at XXXX. Especially useful to recover badly damaged tapes.

TONE X,\$Y : to create music and sounds. X is the duration in 50 msec units (NO defaults, max=127), and \$Y the note. There are 6 octaves numbered 0-5, + means sharp, and - means flat. "R" means rest. The minimum note is "0C" and the max is "5D". For example TONE 5,"2C+" will give 250msec of the third octave C sharp. Both durations and strings can be read from data statements. All tones are automatically outputted through the tape socket for you to record.

ZERO : sets all simple BASIC variables to zero.

## II. Machine Level Functions

**Dxxxx** : disassembles starting at location hex xxxx, and waits for the REPEAT key. Otherwise **Dxxxx,yyyy** doesn't wait. This will appear on the screen as:

ADDRESS	OBJECT CODE	SOURCE CODE	ASCII Equivilent
The # is not needed, and all xx's need not be used. For example, <b>D80</b> disassembles at hex 80. REPEAT key continues, and ESC gets out of the mode. To Edit, see instructions below.			

**Hxxxx** : Hex dump of memory starting at hex xxxx. This may be used to edit the memory as given below. Pushing REPEAT will continue the dump, and ESC exits the mode. **Hxxxx,yyyy** will dump without waiting for the REPEAT key.

**Axxxx** : ASCII dump of memory starting at hex xxxx. The contents of memory are displayed on the screen as their ASCII equivilents. These may also be edited as given below. If no ASCII equivilent the hex is shown. **Axxxx,yyyy** will dump without waiting.

### EDITING MEMORY USING THE ABOVE FUNCTIONS:

All the above modes will display memory contents as either a two-digit hex number (one byte), or its ASCII equivilent, in which case it will appear with a full stop in front (e.g. 41 will appear as .A in an ASCII Dump). To change the memory contents, hit ESC, and the prompt > will return. Move the cursor over the line you want to edit, then COPY to the point on the line where you want to make the change. You may then type in EITHER the ASCII equivilent with a dot in front OR the two digit hex number, and this may be done as many times as you wish along the line. At the end of the line hit RETURN and ESC. DO NOT edit more than one line at a time without hitting RETURN and ESC. You need not go to the end of the line before hitting RETURN-the rest of the line will copy automatically. This method of editing is used in all three of the above modes.

**Txxxx A X Y Sp S** : Machine code TRACE Function, where xxxx is the hex address of a machine code program. A,X,Y,Sp,S can be set before entry. A=Accumulator; X,Y=X and Y stack Sp=stack pointer (always FF), S=status register. Default is all zeros except Sp=FF. Type in the command and hit <CR>, then <SHIFT> executes the next instruction, but JSR without displaying the subroutine, while <REPT> shows the actions in the subroutine (! these may be tortuous !). The top of the screen displays the contents of all the registers and all the flags, plus the ASCII equivilent of Accumulator contents.

**X** : runs the machine code routine pointed to by location hex 180. On its own this has the effect of LINK (?180,181) or JMP (180). Your m/c code routine MUST end in JMP #C55B. However, the real strength is that it is possible to put various parameters after the **X**, and then capture them using the 5,Y pointer. This function then becomes an invaluable development tool for machine code routines.

## APPENDIX 2

### HEX DUMP AND MODIFY

Below is the source code to enable a HEX DUMP of memory contents, and modification if this is required. This is one of the features found in a DISATOM ROM. Remember that the m/c code must be resident for it to work, so don't overwrite it once it has been assembled. LINK to the first code to activate (here #2800).

```

40 V= #70;K= #72;T= #75
50 DIM JJ5;F.I=0TO5;JJ(I)=-1;N.
60 PRINT $21
70 FOR X=0 TO 1
80 P= #2800
90[
100 LDA @ JJ0/256
110 STA #207
120 LDA @ JJ0%256
130 STA #206
140 RTS
150:JJ0
160 LDY @ 0
170 STY T
180 JSR #F876
190 CMP @ CH"*"
200 BEQ JJ1
210 JMP #F8EF
220:JJ1
230 LDA @ 11
240 JSR #FFF4
250 LDX @ V
260 INY
270 JSR #F893
280 LDX @ K
290:JJ2
300 JSR #F876
310 CMP @#0D
320 BEQ JJ3
330 JSR #F893
340 TYA
350 PHA
360 LDA K
370 LDY T
380 STA(V),Y
390 INC T

400 PLA
410 TAY
420 BNEJJ2
430:JJ3
440 LDX @ V
450 JSR #F7D1
460]
470 $P=" **";P=P+LEN(P)
480[
490 NOP
500 JSR #F7F1
510:JJ4
520 LDA(V),Y
530 JSR #F7FA
540 INY
550 CPY @ 8
560 BNE JJ4
570 TYA
580 CLC
590 ADC V
600 STA V
610 BCC JJ5
620 INC V+1
630:JJ5
640 BIT #B002
650 BVC JJ3
660 JSR #C504
670 BNE JJ5
680]
690 NEXT X;PRINT$6;END

```

TO OPERATE: type \*\*XXXX. This gives a hex dump of memory starting at hex xxxx. This may be used to edit the memory as given below. Pushing <REPEAT> will continue the dump, and <ESC> exits the mode.

EDITING MEMORY: This program displays memory contents as a two-digit hex number (one byte). To change the memory contents, hit ESC, and the prompt > will return. Move the cursor over the line you want to edit, then COPY to the point on the line where you want to make the change. You may then type in the two digit hex number, and this may be done as many times as you wish along the line. At the end of the line hit <RETURN> and <ESC>. DO NOT edit more than one line at a time without hitting <RETURN> and <ESC>. You need not go to the end of the line before hitting RETURN—the rest of the line will copy automatically.



# 6502 OP CODES (for disassembly)

00 - BRK	20 - JSR	40 - RTI	60 - RTS	80 - Future Expansion	A0 - LDY - Immediate	C0 - CPY - Immediate	E0 - CPX - Immediate
01 - ORA - (Indirect,X)	21 - AND - (Indirect,X)	41 - EOR - (Indirect,X)	61 - ADC - (Indirect,X)	81 - STA - (Indirect,X)	A1 - LDA - (Indirect,X)	C1 - CMP - (Indirect,X)	E1 - SBC - (Indirect,X)
02 - Future Expansion	22 - Future Expansion	42 - Future Expansion	62 - Future Expansion	82 - Future Expansion	A2 - LDX - Immediate	C2 - Future Expansion	E2 - Future Expansion
03 - Future Expansion	23 - Future Expansion	43 - Future Expansion	63 - Future Expansion	83 - Future Expansion	A3 - Future Expansion	C3 - Future Expansion	E3 - Future Expansion
04 - Future Expansion	24 - BIT - Zero Page	44 - Future Expansion	64 - Future Expansion	84 - STY - Zero Page	A4 - LDY - Zero Page	C4 - CPY - Zero Page	E4 - CPX - Zero Page
05 - ORA - Zero Page	25 - AND - Zero Page	45 - EOR - Zero Page	65 - ADC - Zero Page	85 - STA - Zero Page	A5 - LDA - Zero Page	C5 - CMP - Zero Page	E5 - SBC - Zero Page
06 - ASL - Zero Page	26 - ROL - Zero Page	46 - LSR - Zero Page	66 - ROR - Zero Page	86 - STX - Zero Page	A6 - LDX - Zero Page	C6 - DEC - Zero Page	E6 - INC - Zero Page
07 - Future Expansion	27 - Future Expansion	47 - Future Expansion	67 - Future Expansion	87 - Future Expansion	A7 - Future Expansion	C7 - Future Expansion	E7 - Future Expansion
08 - PHP	28 - PLS	48 - PHA	68 - PLA	88 - DEY	A8 - TAY	C8 - INY	E8 - INX
09 - ORA - Immediate	29 - AND - Immediate	49 - EOR - Immediate	69 - ADC - Immediate	89 - Future Expansion	A9 - LDA - Immediate	C9 - CMP - Immediate	E9 - SBC - Immediate
0A - ASL - Accumulator	2A - ROL - Accumulator	4A - LSR - Accumulator	6A - ROR - Accumulator	8A - TXA	AA - TAX	CA - DEX	EA - NOP
0B - Future Expansion	2B - Future Expansion	4B - Future Expansion	6B - Future Expansion	8B - Future Expansion	AB - Future Expansion	CB - Future Expansion	EB - Future Expansion
0C - Future Expansion	2C - BIT - Absolute	4C - JMP - Absolute	6C - JMP - Indirect	8C - STY - Absolute	AC - LDY - Absolute	CC - CPY - Absolute	EC - CPX - Absolute
0D - ORA - Absolute	2D - AND - Absolute	4D - EOR - Absolute	6D - ADC - Absolute	8D - STA - Absolute	AD - LDA - Absolute	CD - CMP - Absolute	ED - SBC - Absolute
0E - ASL - Absolute	2E - ROL - Absolute	4E - LSR - Absolute	6E - ROR - Absolute	8E - STX - Absolute	AE - LDX - Absolute	CE - DEC - Absolute	EE - INC - Absolute
0F - Future Expansion	2F - Future Expansion	4F - Future Expansion	6F - Future Expansion	8F - Future Expansion	AF - Future Expansion	CF - Future Expansion	EF - Future Expansion
10 - BPL	30 - BMI	50 - BVC	70 - BVS	90 - BCC	B0 - BCS	D0 - BNE	F0 - BEQ
11 - ORA - (Indirect),Y	31 - AND - (Indirect),Y	51 - EOR - (Indirect),Y	71 - ADC - (Indirect),Y	91 - STA - (Indirect),Y	B1 - LDA - (Indirect),Y	D1 - CMP - (Indirect),Y	F1 - SBC - (Indirect),Y
12 - Future Expansion	32 - Future Expansion	52 - Future Expansion	72 - Future Expansion	92 - Future Expansion	B2 - Future Expansion	D2 - Future Expansion	F2 - Future Expansion
13 - Future Expansion	33 - Future Expansion	53 - Future Expansion	73 - Future Expansion	93 - Future Expansion	B3 - Future Expansion	D3 - Future Expansion	F3 - Future Expansion
14 - Future Expansion	34 - Future Expansion	54 - Future Expansion	74 - Future Expansion	94 - STY - Zero Page,X	B4 - LDY - Zero Page,X	D4 - Future Expansion	F4 - Future Expansion
15 - ORA - Zero Page,X	35 - AND - Zero Page,X	55 - EOR - Zero Page,X	75 - ADC - Zero Page,X	95 - STA - Zero Page,X	B5 - LDA - Zero Page,X	D5 - CMP - Zero Page,X	F5 - SBC - Zero Page,X
16 - ASL - Zero Page,X	36 - ROL - Zero Page,X	56 - LSR - Zero Page,X	76 - ROR - Zero Page,X	96 - STX - Zero Page,Y	B6 - LDX - Zero Page,Y	D6 - DEC - Zero Page,X	F6 - INC - Zero Page,X
17 - Future Expansion	37 - Future Expansion	57 - Future Expansion	77 - Future Expansion	97 - Future Expansion	B7 - Future Expansion	D7 - Future Expansion	F7 - Future Expansion
18 - CLC	38 - SEC	58 - CLI	78 - SEI	98 - TYA	B8 - CLV	D8 - CLD	F8 - SED
19 - ORA - Absolute,Y	39 - AND - Absolute,Y	59 - EOR - Absolute,Y	79 - ADC - Absolute,Y	99 - STA - Absolute,Y	B9 - LDA - Absolute,Y	D9 - CMP - Absolute,Y	F9 - SBC - Absolute,Y
1A - Future Expansion	3A - Future Expansion	5A - Future Expansion	7A - Future Expansion	9A - TXS	BA - TSX	DA - Future Expansion	FA - Future Expansion
1B - Future Expansion	3B - Future Expansion	5B - Future Expansion	7B - Future Expansion	9B - Future Expansion	BB - Future Expansion	DB - Future Expansion	FB - Future Expansion
1C - Future Expansion	3C - Future Expansion	5C - Future Expansion	7C - Future Expansion	9C - Future Expansion	BC - LDY - Absolute,X	DC - Future Expansion	FC - Future Expansion
1D - ORA - Absolute,X	3D - AND - Absolute,X	5D - EOR - Absolute,X	7D - ADC - Absolute,X	9D - STA - Absolute,X	BD - LDA - Absolute,X	DD - CMP - Absolute,X	FD - SBC - Absolute,X
1E - ASL - Absolute,X	3E - ROL - Absolute,X	5E - LSR - Absolute,X	7E - ROR - Absolute,X	9E - Future Expansion	BE - LDX - Absolute,Y	DE - DEC - Absolute,X	FE - INC - Absolute,X
1F - Future Expansion	3F - Future Expansion	5F - Future Expansion	7F - Future Expansion	9F - Future Expansion	BF - Future Expansion	DF - Future Expansion	FF - Future Expansion

# 6302 ASSEMBLER AND MACHINE CODE

CC - ADD WITH CARRY

ZERO=65 Z,X=75  
ABS =6D ABS,X=7D  
IMM =69 PRE,X=61  
POST,Y=71

ND - LOGICAL AND

ZERO=25 Z,X=35  
ABS =2D ABS,X=3D  
IMM =29 PRE,X=21  
POST,Y=31

SL - ARITHMETIC SHIFT LEFT

ZERO=06 ABS,X=1E ACCUM =0A  
ABS =0E ZERO,X=16

CC - BRANCH ON CARRY CLEAR =90

CS - BRANCH ON CARRY SET =B0

CQ - BRANCH ON RESULT ZERO =F0

VC - BRANCH ON OVERFLOW CLEAR =50

IT - BITS 6+7 TO STAT REG(IF A+M=0 THEN Z=0, OTHERWISE Z=1)

I ABS=2C ZERO=24

MI - BRANCH ON RESULT MINUS=30

NE - BRANCH ON RESULT NOT EQUAL ZERO =D0

PL - BRANCH ON RESULT PLUS =10

BRK - BREAK =00

VC - BRANCH ON OVERFLOW CLEAR =50

VS - BRANCH ON OVERFLOW SET =70

LC - CLEAR CARRY FLAG =18

LD - CLEAR DECIMAL MODE =D8

LI - CLEAR INTERRUPT DISABLE BIT=58

LV - CLEAR OVERFLOW FLAG =B8

MP - COMPARE WITH ACCUMULATOR

ZERO=C5 Z,X =D5  
ABS =CD ABS,X=DD  
IMM =C9 PRE,X=C1  
POST,Y=D1

FX - COMPARE WITH INDEX

I ZERO=E4 ABS =EC IMM=E0

PY - COMPARE WITH INDEX Y

I ZERO=C4 ABS =CC IMM=C0

EC - DECREMENT BY ONE

I ZERO=C6 Z,X=D6 ABS=CE

EX - DECREMENT X REGISTER BY ONE =CA

EY - DECREMENT Y REGISTER BY ONE =88

OR - EXCLUSIVE OR WITH ACCUM

ZERO=45 Z,X =55  
ABS =4D ABS,X=5D  
IMM =49 PRE,X=41  
POST,Y=NONE

NC - INCREMENT BY ONE

I ZERO=E6 Z,X=F6  
ABS =EE ABS,X=FE

NX - INCREMENT X REGISTER BY ONE =E8

NY - INCREMENT Y REGISTER BY ONE =C8

MP - JUMP TO NEW LOCATION

I ABS =4C INDIRECT=6C

SR - JUMP TO SUBROUTINE =20

LDA - LOAD ACCUMULATOR

ZERO=A5 Z,X =B5  
ABS =AD ABS,X=BD  
IMM =A9 PRE,X=A1  
POST,Y=B1

LDX - LOAD REGISTER X

ZERO=A6 IMM =A2  
ABS =AE Z,Y=B6  
ABS,Y=BE

LDY - LOAD REGISTER Y

ZERO=A4 IMM=A0  
ABS =AC Z,X=B4  
ABS,X=BC

LSR - LOGICAL SHIFT RIGHT

ZERO=46 ABS,X=5E  
ABS =4E Z,X=56  
ACCUM=5A

NOP - NO OPERATION =EA

ORA - LOGICAL OR WITH ACCUMULATOR

ZERO=05 Z,X =15  
ABS =0D ABS,X=1D  
IMM =09 PRE,X=01  
ABS,Y=19  
POST,Y=11

PHA - PUSH ACCUM TO STACK =48

PHP - PUSH PROCESSOR STATUS ON STACK =08

PLA - PULL ACCUM FROM STACK =68

PLP - PULL PROCESSOR STATUS FROM STACK =28

ROL - ROTATE LEFT ONE BIT

ZERO=26 ABS,X=3E  
ABS =2E Z,X=36  
ACCUM=2A

ROR - ROTATE RIGHT ONE BIT

ZERO=66 ABS,X=7E  
ABS =6E Z,X=76  
ACCUM=6A

RTI - RETURN FROM INTERRUPT =40

RTS - RETURN FROM SUBROUTINE =60

SBC - SUBTRACT WITH CARRY

ZERO=E5 Z,X =F5  
ABS =ED ABS,X=FD  
IMM =E9 PRE,X=E1  
ABS,Y=F9  
POST,Y=F1

SEC - SET CARRY FLAG =38

SED - SET DECIMAL MODE FLAG =F8

SEI - SET INTERRUPT DIASABLE BIT =78

STA - STORE ACCUMULATOR

ZERO=85  
ABS =8D ABS,X=9D  
Z,X =95 PRE,X=81  
ABS,Y=99  
POST,Y=91

STX - STORE X REGISTER

I ZERO=86 ABS=8E Z,Y=96

STY - STORE Y REGISTER

I ZERO=84 ABS =8C Z,X =94

TAX - TRANSFER ACCUM TO REGISTER X =AA

TAY - TRANSFER ACCUM TO REGISTER Y =AB

TSX - TRANSFER STACK POINTER TO REGISTER X =BA

TXA - TRANSFER REGISTER X TO ACCUM =8A

TXS - TRANSFER REGISTER X TO STACK POINTER =9A

TYA - TRANSFER REGISTER Y TO ACCUM =98

IMM =IMMEDIATE ENTRY ,X or ,Y=INDEXED BY X or Y

PRE=INDIRECT PRE-INDEXED POST=INDIRECT POST-INDEXED

ABS=ABSOLUTE ADDRESS(4 BYTE) Z or ZERO=ZERO PAGE ADDRESS (2 BYTE)

# **APPENDIX 4** **ASCII AND CONTROL CODES**

All 128 ASCII codes are available from the ATOM, but only 127 direct from the keyboard. the "back arrow" (#5F) can only be gotten from program.

DECIMAL	HEX	<CTRL> + KEY	CALL	ATOM ACTION
2	2	B	STX	START PRINTER
3	3	C	ETX	END PRINTER
6	6	F	ACK	START VDU
7	7	G	BELL	BEEP SPEAKER
8	8	H	BS	BACKSPACE-NO ERASE
9	9	I	HT	FORWARD SPACE
10	A	J	LF	LINE FEED
11	B	K	VT	UP ONE LINE
12	C	L	FF	CLEAR VDU+HOME UP
13	D	M	CR	CARRIAGE RETURN
14	E	N	SO	PAGE MODE ON
15	F	O	SI	PAGE MODE OFF
21	15	U	NAK	SCREEN OFF
24	18	X	CAN	ERASE CURRENT LINE
27	1B	[	ESC	ESCAPE FROM BASIC
		Hit twice, set VDU to character mode		
30	1E		RS	HOME UP LEFT.

DECIMAL	HEX	CHARACTER
32	20	<SPACE>
33	21	!
34	22	"
35	23	#
36	24	\$
37	25	%
38	26	&
39	27	'
40	28	(
41	29	)
42	2A	*
43	2B	+
44	2C	,
45	2D	-
46	2E	.
47	2F	/
48	30	0
49	31	1
50	32	2
51	33	3
52	34	4
53	35	5
54	36	6
55	37	7
56	38	8
57	39	9
58	3A	:

DECIMAL	HEX	CHARACTER
59	3B	;
60	3C	<
61	3D	=
62	3E	>
63	3F	?
64	40	@
65	41	A
66	42	B
67	43	C
68	44	D
69	45	E
70	46	F
71	47	G
72	48	H
73	49	I
74	4A	J
75	4B	K
76	4C	L
77	4D	M
78	4E	N
79	4F	O
80	50	P
81	51	Q
82	52	R
83	53	S
84	54	T
85	55	U
86	56	V
87	57	W
88	58	X
89	59	Y
90	5A	Z
91	5B	[
92	5C	\
93	5D	]
94	5E	↑
95	5F	←

=====

DECIMAL	HEX	<SHIFT> + KEY	ASCII CHAR	DISPLAYED AS
96	60	@	\	@
97	61	A	a	A
98	62	B	b	B
99	63	C	c	C
100	64	D	d	D
101	65	E	e	E
102	66	F	f	F
103	67	G	g	G
104	68	H	h	H
105	69	I	i	I
106	6A	J	j	J
107	6B	K	k	K
108	6C	L	l	L

DECIMAL	HEX	<SHIFT> + KEY	ASCII CHAR	DISPLAYED AS
109	6D	M	m	M
110	6E	N	n	N
111	6F	O	o	O
112	70	P	p	P
113	71	Q	q	Q
114	72	R	r	R
115	73	S	s	S
116	74	T	t	T
117	75	U	u	U
118	76	V	v	V
119	77	W	w	W
120	78	X	x	X
121	79	Y	y	Y
122	7A	Z	z	Z
123	7B	[	{	[
124	7C	\		\
125	7D	]	}	]
126	7E	↑	~	↑
127	7F	BACKSPACE WITH DELETE		

# INDEX TO ROUTINES

(\*) Represents a usable routine, (!\*) Recommended routine.

ABS C902 (\*)  
ADDITION C79D  
ALPHANUMERIC CONVERSION C434 (\*)  
AND C87B  
ARRAY PRE-TEST F02E,F04B  
ARRAY ADDRESSES F08B  
ASCII CHARACTERS F87E  
ASSEMBLER FI55, F2A1,F38E  
ASSIGNMENTS, NUMERIC C8F8,C8DC(\*),CA2F(\*)  
ASSIGNMENTS C3E5,C8DC(\*)  
BGET CF5B(\*)  
BPUT CF8F  
BRACKETS C944  
BREAK C2B2(\*)  
BREAK KEY FF3F(\*)  
BRK C9D8,FFC0  
CARRIAGE RETURN C4E4(\*)  
CH (ASCII) C9D2  
CLEAR F67B  
COMMAND MEANINGS C279  
COMPARE VECTOR FA08(\*)  
CONTROL CODES FCEA(\*)  
COS COMMANDS, EXECUTION C40F  
COS INTERPRETER F8F0(\*)  
COS MESSAGES FC38(\*)  
COS WORDS F8BE  
COUNT C97A(\*),CA4C(\*),SEE 'RAM' 7  
DATA C000,C608,F000,F155,F7C9,F8BE,FECE,FF9A et. al.  
DECIMAL STRING C465(\*)  
DECREMENT VECTOR F668(\*)  
DIM F0AE,F141(\*), SEE 'RAM' 23,24  
DO CCF0,SEE RAM 13  
DOLLAR CEB1(\*)  
DRAW SEE 'PLOT'  
END CD98(\*)  
EOR C7EF  
ERROR HANDLING C9E7(\*),SEE 'RAM' 0 + 10,11  
ERROR-COS F926(\*)  
ESC KEY C504(\*)  
EVALUATE A FUNCTION C3C8(\*),C8BC(\*)  
FETCH KEYPRESS - SEE 'GET'  
FETCH NEXT CHAR F291(\*),F875(\*)  
FIELD FLYBACK FE66(\*)  
FIN CFA6(\*)  
FOR CB57, SEE 'RAM' 15  
FOUT CFA7(\*)  
FUNCTION INTERPRETER C22C,C3C8(\*),C8BC(\*)  
GET CF66(\*),FE94(\*),FE71(\*)  
GOSUB CBD2,SEE 'RAM' 14  
GOTO CC05  
GRAPHICS F6CF  
HEX SIGN ( # )C90A  
IF C566  
INCREMENT VECTOR F671(\*),FA08(\*)  
INTERPRET A STATEMENT (!\*)C55B

INPUT BUFFER-SEE 'STRING INPUT BUFFER'  
INPUT CD09(!\*),CC81  
INTEGER VARIABLES CA2F(\*),C8D7(\*),CA37(\*)  
IRQ FFB2  
KEYPRESS SEE 'GET'  
LABEL CC1F,C54A(\*), SEE 'RAM'38D - 3C0  
LEN C9BD(\*)  
LET C31B  
LINE ENTRY CDC9  
LINE NUMBER CC1F(\*),C54A(\*)  
LINE NUMBER SEARCH C62E(\*)  
LINK C3B2  
LOAD CEED(\*)  
LOAD FILE F96E,FFE0(\*)  
MINUS C8C1(\*)  
MOVE-SEE 'PLOT'  
MULTIPLICATION C813,C661,C689  
NAME F86C  
NEGATION C8C1(\*)  
NEW C2AD(\*)  
NEXT CACD  
NMI FFC7  
NUMERIC ASSIGNMENTS SEE'ASSIGNMENTS'  
OLD F531  
OPERATING SYSTEM VECTORS FFCB AND ONWARD  
OR C7D3  
PLING C3EE,C9F5  
PLOT F542 AND ONWARD  
POINT PLOTS F6E2(\*)  
PRINT ACCUM. CA4C  
PRINT CHAR FE52  
PRINT COMMAND C334  
PRINT F3FE  
PRINT ROUTINES C33F,W/S STACK=C589(\*),ACC AS ASCII CA4C(\*),ACC AS  
HEX =F376(\*),F37E,IN-LINE ASCII F7D1(!\*),NUMBERS  
F7EC(!\*), CHARACTERS FE52(\*),W/S STACK AS HEX  
C349(\*),SEE 'RAM' F  
PRINTER SEE CHAPTER 7  
PUT CF95(\*)  
QUESTION MARK C406,C94C  
QUOTES CEB1,CEBF(\*)  
RAM CHECK F119  
RANDOM NUMBER C986(!\*), SEE 'EXAMPLES',SEE 'RAM' 8 TO C  
READ NUMERIC C465(\*),F893  
REM C575  
RESET FF3F(\*)  
RETURN CBEC,C4E4(\*),C55B(!\*)  
ROM CHECK CA24(\*),C54A,CA24  
RUBBISH CHECKS C4E4,FA65(\*),FA76(\*)  
RUN F141(\*),CE83(\*)  
SAVE CF0A(\*),FA86,FABB,FAE5,SEE 'O/S VECTORS'  
SEMI-COLON C4E4(\*)  
SGET CFE3  
SPUT CFC5  
STEP CBA2  
STRING COPY CEBF(\*),F818(\*)  
STRING INPUT BUFFER CEBF(\*),CEFA(\*),F818(\*),F875(\*),F893(\*)

SUBTRACTION C7B7  
SYNCHRONISE AT 2.4 KHZ FCD8(\*)  
TAPE FBEE(\*),FC7C(\*)  
TAPE FILES SEE CHAPTER 7  
TAPE TITLE CEFA,SEE CHAPTER 7  
TEXT AREA SEE 'RAM' 12,CE83(\*),F141(\*), SEE APPENDX 1'AULD''PAGE'  
TEXT POINTER AND OFFSET SEE 'RAM' 5,6 AND 0  
TIMING-SEE 'WAIT'  
TITLE CEFA(\*)  
TO CB81  
TOP C973(\*),CD98(\*),SEE 'RAM' D,E  
TRUTH TEST C70C(\*),C714,C722,C731  
UNTIL CCD2, SEE 'DO'  
VARIABLES SEE 'INTEGER VARIABLES'  
VECTOR COMPARE FA08(\*)  
VECTOR DECREMENT F668(\*),INCREMENT F671(\*),FA08(\*)  
VECTORS-OPERATING FFCB AND ONWARDS  
WAIT F14C,FB3B(!\*!),FE66(\*),FCD8(\*)  
WORKSPACE STACK CA2F(\*),C589(\*),CA37(\*),SEE CHAPS 3+6,SEE 'RAM' 4  
AND 16 TO 51