

 **commodore**

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# The Transactor

VOLUME 3  
Issue #1

## Bits and Pieces

### Mistaken Identity

The latest version of BASIC for Commodore computers is BASIC 4.0. The version before this was BASIC 2.0. However, this is often referred to as BASIC 3.0. There is no difference between the two. In actual fact, BASIC 3.0 was never released! A brief summary:

- BASIC 1.0 : Original small keyboards PETs  
Power-up message: \*\*\* COMMODORE BASIC \*\*\*
- BASIC 2.0 : BASIC 1.0 upgrade and factory installed  
in big keyboard 2001 series machines  
Power-up message: ### COMMODORE BASIC ###
- BASIC 3.0 : Only difference from 2.0 was faster garbage  
collection. Never released.
- BASIC 4.0 : Contains fast garbage collection and disk  
commands implemented in BASIC keywords.  
Factory installed in all 4000 and 8000  
series PET/CBMs.  
Power-up message: \*\*\* COMMODORE BASIC 4.0 \*\*\*

So BASIC 3.0 is BASIC 2.0 and vice versa... a simple case of mistaken identity.

One last note: The main logic board that came with original PETs (BASIC 1.0) has only enough ROM sockets to allow upgrade to BASIC 2.0 (which most, if not all, of you have done already). Upgrade to BASIC 4.0 on these boards would require one more socket; the \$B000 socket. The only way to accomplish this would be to connect the ROM via the memory expansion port. Otherwise a new board is necessary. BASIC 4.0 upgrades are certainly possible on all other boards as the \$B000, \$A000 and \$9000 sockets are provided.

### Software Portability

While on the subject of BASICs,... there have been several inquiries concerning the operation of Commodore software products from one BASIC version to the other. Visicalc and WordPro 3 will work on both BASIC 2.0 and BASIC 4.0. WordPro 3 is for 40 column machines, but it will actually work on the 80 column. It looks rather odd but it works! However, most won't have this combination.

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The Commodore Assembler Development Pak is now delivered with both versions included. If you already have the BASIC 2.0 Pak, just send the original diskette (serial numbered label!) back to Commodore in Toronto and we'll return it to you with both versions.

As for other packages, the BASIC version number is included in the title of the software. If not, this implies correct operation on either BASIC 2 or 4.

### NEC Again !

WordPro 4 Plus has a new command that uses the superscripting and subscripting features of the NEC Spinwriter. Set the internal switches of the NEC as follows. ( X = Do NOT Change)

```
back board : SW1 = 0 0 1 0 1 X 1 1
2nd from back board : SW1 = 0 0 0 0 0 0 0
SW2 = 1 0 1 0 0 0 0
SW3 = 1 0 1 0 0 0 0
```

Also see Pg 4, Transactor #12, and Pg 1, Transactor #11 (Volume 2) for more information.

### MICROCHESS Conversion

As everyone knows, MICROCHESS 2.0 only runs on PET/CBMs that have BASIC 2.0 ROMs. For those that have upgraded to the new BASIC 4.0, the following sequence of commands will convert MICROCHESS for operation with the new ROMs.

1. LOAD "MICROCHESS" ; use ',8' for disk,  
do not use DLOAD
2. POKE 1055,0 ; conversion done!
3. SYS 4 ; break to monitor
4. .S "MICROCHESS 4",01,033A,2000 ;SAVE to Tape #1  
do not use Tape #2

OR

4. .S "0:MICROCHESS 4",08,033A,2000 ;SAVE to disk drive  
drive #0

Some copies of Microchess don't allow re-SAVING this easily! If yours is one of them, just issue the above POKE each time before playing. Don't re-SAVE over your 2.0 version. Use a blank!

### 8032 Reset Box

Several programmers have aquired reset switches for their PETs to allow crash recovery and general resets without power-down. These switches usually come with a clip that connects to a line off the 555 timer on the rear right corner of the main logic board. On 40 column boards, this clip is placed on a resistor lead near the 555 timer as it tends to fall off the flat leads of the chip itself.

The arrangement of the 8032 boards is somewhat different. To use these reset switches on the 8032, locate the 555 timer at the rear right of the board. Just to the right and forward a bit is a diode marked "C50" on the board. The clip should be connected on the side of C50 that is closest to the 555.

### PET Club de la Montreal

Excuse my dreadful French. Last month I received a letter from K. H. King in Montreal. It read:

Dear Karl J.,

I would be most grateful if you would publish this letter or a condensed version in The Transactor.

For some time now we have been without a PET Users Group in Montreal and I wonder if there are any PET owners who are still interested in having a club through which ideas can be exchanged, assistance given and in general support of all those who have a hobby interest in computers.

If anyone is interested I would be very happy if they contacted me at the following address, or call me at (514) 842 7008 (home) or 844 6311 (Bus.)

Keith H. King  
3450 Drummond St. Apt 701  
Montreal, P.Q.  
H3G 1Y3

So c'mon you users with that wonderful accent!... Start a club! The Toronto Pet Users Group is now over 300 strong and still growing!

Backup

Screen Saver

In the last Transactor (Vol 2. #12, pg 3), a program was published that would store the contents of the screen in a PRG file on disk. Line 150 contains a bug a should be changed to:

```
150 PRINT#8, CHR$(PEEK(J));
```

Anyone using this technique probably caught this error.

8032 IRQ

On page 40 of the same issue, a method of disabling the window reset sequence was presented. It involved redirection of the IRQ interrupt vector so that the home count was always set to zero no matter how many times the HOME key were pressed during an INPUT statement. It seems that upon exiting the monitor, the IRQ vector is set back to normal, making step 4 a waste of time.

The code entered in step 3 works. Skip step 4, exit the montior, and change IRQ with:

```
POKE 144,122 : POKE 145,2
```

Set a window by positioning the cursor and hitting the 'Z', 'A' and 'L' keys simultaneously. Now try and clear it! (Sorry 'bout that Ken)

ROM Entry Points

On page 34 of Transactor #12, an entry point table was published for all ROM versions. 16 lines from the bottom is a line that reads:

```
F7DC F7BC F7DF Set output device from LFN.
```

The BASIC 4.0 address (F7DF) should be changed to read F7FE. You might also want to change this on the same table on the reference page, centre of issue #12. (thanx Dave).

Cross-Ref

In Transactor #9, Volume 2, Jim Butterfield published a Cross Reference program (page 18). Although nobody would think it possible, even Jim Butterfield can be hit by bugs (sorry Jim).

First erase lines 205 and 206. Now add " +L\$ " to the end of line 200 and add line:

```
315 IF C2=6 AND LEN(M$)<5 THEN M$=" "+M$ : GOTO315
```

PHS Contest Results

The winner of the PHS contest is:

Larry I. Miller  
Regina, Saskatchewan

In our last issue we held a contest for the shortest routine to do a PHS; push the stack-pointer onto the stack. We would like to thank all who submitted entries but we've changed our minds about the winner. Instead we've decided that all those who entered will receive free subscriptions with an extra Volume 3 going to the address of Larry's choice. Larry's entry was:

```

1. 08      PHP      ;dummy push
2. 08      PHP      ;save flags
3. 48      PHA      ;save .A (accumulator)
4. 8A      TXA
5. 48      PHA      ;save .X register
6. BA      TSX      ;stack pointer to .X
7. 8A      TXA      ;and then to .A
8. 18      CLC
9. 69 04   ADC #04   ;restore SP value
10. 9D 04 01 STA $0104,X ;store SP on stack
11. 68      PLA
12. AA      TAX      ;restore .X
13. 68      PLA      ;restore .A
14. 28      PLP      ;restore flags
17 bytes, 41 cycles

```

"All internal registers return with original contents. No memory is used except for the stack area. The value pushed onto the stack is equal to that of the Stack Pointer before the routine. At the end of the routine, SP is decremented like a true PUSH instruction."

A variation of the above was submitted by Chuan Chee of St. Catherines, Ontario. By reversing steps 5 and 6, the Stack Pointer goes in .X before the original contents of .X (now in .A) are pushed on the stack. This just means that .X contains a value one greater than in Larry's implementation. Remember, the Stack Pointer starts at \$FF (See note 1). Every PUSH decrements SP. To compensate, steps 9 and 10 become:

```

9. 69 03   ADC #03   ;restore SP value
10. 9D 03 01 STA $0103,X ;store SP on stack

```

Other entries were shorter but incorrect. Many entries were correct but none as short and clean as 1st place. Nonetheless, free Volume 3's go out to:

Roger Burrows  
Nepean, Ont.

David Berezowski  
Thunder Bay, Ont.

Steve Punter  
Mississauga, Ont.

James Yost c/o Eugenia Revas  
Somerville, MA

John Macdonald  
Wawa, Ont.

???, behalf of L. Miller

All 1194 of the other subscribers entries must have been lost in the mail.

Note 1: The PET actually does a few PUSHes of its own during reset. SP decrements to \$FA before the cursor flashes. Try resetting, then entering the monitor with SYS4. Notice SP at \$F8 ? Now exit the monitor ('X' and RETURN) and re-enter it. SP is now two less than before. The SYS command puts a return address on the stack but exiting the M.L.M. does not take it off. Perhaps there is a reason for this but RUN or ?SYNTAX ERROR fixes everything.

If you picture stack memory space in memory map format, that is low addresses at the top, high addresses at the bottom, you'll see that it operates like "a stack". Think of it like a stack of dishes. SP points at the location where the next dish will go. Initially this is the very bottom of the stack (\$FF). As dishes are piled on the stack, SP goes higher (towards the low addresses).

```

$0100
  01
  02
  03
  04
  05
  ==
  FB
SP -> FC
      FD -dish-
      FE -dish-
$01FF -dish-  stack starts here
$0200

```

Of course the last dish on is the first dish off. This is called 'LIFO'; Last In First Out. But unlike dishes, the stack can only handle 256 entries so be careful. The stack pointer will "wrap around" if too many PUSHes are done. In this case the "dishes" at the bottom of the pile are replaced by new ones. If these were important return address dishes, you might find the whole machine comes crashing down.

Those that attempted the exercise probably see how virtually useless a PHS instruction is. Understanding the stack is the main objective and coding a PHS does that rather effectively!

## The BMB String Thing !

This is the utility you've been waiting for ! It's a combination of two previous BMB utilities plus a new one that's just fantastic! Due to some tricky string manipulations, this utility will only work on BASIC 4.0.

### 1. Block Get

This is the INPUT# statement substitute. INPUT up to 255 characters at one time. Works with any type file (SEQ,USR,REL). The best thing about using Block Get is that every character is retrieved; leading spaces, quotes, commas, colons and even CHR\$(0). Two back-to-back carriage returns will crash the INPUT# command but this doesn't bother Block Get!

Input stops on a carriage return (CHR\$(13)). This can be changed to any other character that you wish to use as a delimiter i.e. binary 13 might represent some other data. EOI will also terminate input which is handy for REL file use i.e. trailing carriage return not required. If EOI comes in with a CHR\$(0) the last character is chopped off.

In SEQuential file operations you don't even need carriage returns (not suggested!). Block Get will continue getting characters until it has 255. At this point input stops allowing you to juggle the string. The next Block Get call starts with the next character from the file and goes again to 255 or EOI, whichever comes first. Remember to check ST after each call as is normal when INPUTting.

A 257 byte buffer is required for BASIC 4.0 string structure.

```
Format:      10  A$ = ""
              20  DOPEN#8, "SOME FILE"
              30  SYS 32514,8,A$
              40  PRINT A$
              50  IF ST = 0 THEN 30
              60  DCLOSE #8
```

A\$ need only be initialized once, eg. beginning of program.

### 2. Instring

Insert one string within another at position specified. The programmer is responsible for insuring that the string being inserted is not longer than the place it's going to.

To insert A\$ into B\$ at position 10:

```
SYS 32517 A$, B$, 10
```

### 3. Position Search

This one is fabulous. Search for the occurrence of one string within another string. If found, the position is placed in location 0; if not found, PEEK(0) = 0. Pattern matching capabilities (like the Commodore disks) can easily be incorporated into this routine.



Format is: search for any occurrence of A\$ in B\$

1. A\$ = "ABCDE"
2. B\$ = "ABCDEFGHIJKLM"
3. SYS 32520, A\$, B\$
4. PRINT PEEK(0)
5. A\$ = "FGHIJ"
6. SYS 32520, A\$, B\$
7. PRINT PEEK(0)

Try this using direct commands. Note: No other string operators are allowed after the SYS (i.e. MID\$, LEFT\$, STR\$, etc.).

### Preparing For The BMB String Thing

You should already have set up the utility before anything else is done. Since the utility sits in high memory, it must be sealed off so that BASIC can't clobber it.

POKE 53,126 : CLR

This POKE brings the top-of-memory pointer down, protecting it from other string operations. This BMB String Thing works in address space from \$7E00 to \$7FFF. If you have an assembler, type in the mere 3 pages of source and you can move it anywhere.

```
1000 FORJ= 32514 TO 32767 :READ X:POKE J,X:NEXT
1001 POKE53,126 : CLR :REM ROUTINE PROTECTED
1008 DATA 76, 107, 127, 76, 180, 127, 76, 211
1016 DATA 127, 32, 245, 190, 32, 152, 189, 160
1024 DATA 0, 96, 32, 11, 127, 177, 68, 133
1032 DATA 0, 200, 177, 68, 133, 1, 200, 177
1040 DATA 68, 133, 2, 32, 11, 127, 177, 68
1048 DATA 133, 136, 200, 177, 68, 133, 137, 200
1056 DATA 177, 68, 133, 138, 96, 56, 165, 138
1064 DATA 197, 47, 144, 28, 165, 137, 197, 46
1072 DATA 144, 22, 165, 136, 24, 101, 137, 133
1080 DATA 137, 144, 2, 230, 138, 160, 1, 165
1088 DATA 136, 145, 137, 200, 169, 255, 145, 137
1096 DATA 96, 32, 11, 127, 32, 45, 201, 165
1104 DATA 18, 240, 3, 76, 0, 191, 165, 17
1112 DATA 96, 32, 91, 127, 133, 210, 169, 0
1120 DATA 133, 1, 169, 126, 133, 2, 32, 37
1128 DATA 127, 32, 55, 127, 166, 210, 32, 198
1136 DATA 255, 32, 228, 255, 170, 201, 13, 240
1144 DATA 21, 160, 0, 145, 1, 230, 1, 164
1152 DATA 1, 192, 255, 240, 4, 164, 150, 240
1160 DATA 232, 138, 208, 2, 198, 1, 32, 204
1168 DATA 255, 160, 0, 165, 1, 145, 68, 200
1176 DATA 169, 0, 145, 68, 200, 169, 126, 145
1184 DATA 68, 96, 32, 20, 127, 32, 91, 127
1192 DATA 198, 17, 165, 137, 24, 101, 17, 133
1200 DATA 137, 144, 2, 230, 138, 160, 0, 177
1208 DATA 1, 145, 137, 200, 196, 0, 208, 247
1216 DATA 96, 32, 20, 127, 169, 0, 170, 133
1224 DATA 182, 160, 0, 177, 1, 209, 137, 208
1232 DATA 12, 200, 196, 0, 208, 245, 230, 182
1240 DATA 165, 182, 133, 0, 96, 230, 137, 208
1248 DATA 2, 230, 138, 230, 182, 165, 182, 197
1254 DATA 136, 208, 222, 134, 0, 96
```

BMBSTRINGTHING.....PAGE 0001

LINE#	LOC	CODE	LINE
0001	0000		;GENERAL PURPOSE ROUTINES FOR THE PET/CBM SYSTEM
0002	0000		;REQUIRES A 257 CHARACTER BUFFER
0003	0000		;STARTING AT A PAGE BOUNDARY
0004	0000		;
0005	0000		;FOR 32K BASIC 4.0 ONLY
0006	0000		;
0007	0000		CHKCOM = \$BEF5 ;CHECK FOR COMMA
0008	0000		VARPAR = \$BD98 ;EVALUATE EXPRESSION
0009	0000		FLTINT = \$C92D ;FLOATING PT TO INT
0010	0000		SYNERR = \$BF00 ;?SYNTAX ERROR
0011	0000		LEN1 = \$00 ;WORK SPACE
0012	0000		LEN2 = \$88 ; ''
0013	0000		TEMP1 = \$01 ; ''
0014	0000		TEMP2 = \$89 ; ''
0015	0000		VARPTR = \$44 ;CURRENT VARIABLE POINTER
0016	0000		INTEG = \$11 ;INT VALUE FOR SYS
0017	0000		CURFIL = \$D2 ;CURRENT FILE NUMBER
0018	0000		BUFFER = \$7E00 ;BLOCK GET BUFFER, MUST BE SEALED
0019	0000		; ;OFF WITH POKE53,126:CLR
0020	0000		STATUS = \$96 ;ST STORAGE
0021	0000		ARYEND = \$2E ;END OF ARRAYS
0022	0000		* = \$7F02 ;STARTS 2 BYTS IN DUE TO BUFFER
0023	7F02		;
0024	7F02		; VECTOR TABLE
0025	7F02	4C 6B 7F	JMP BLKGET ;BLOCK GET - SYS 32514
0026	7F05	4C B4 7F	JMP INSTRG ;INSTRING - SYS 32517
0027	7F08	4C D3 7F	JMP POSTRG ;POS SEARCH - SYS 32520
0028	7F0B		;
0029	7F0B	20 F5 BE	CHKPAR JSR CHKCOM ;CHECK FOR COMMA AND
0030	7F0E	20 98 BD	JSR VARPAR ;SET UP POINTER TO STRING
0031	7F11	A0 00	LDY #00
0032	7F13	60	RTS
0033	7F14	20 0B 7F	FINDAB JSR CHKPAR ;FIND FIRST STRING
0034	7F17	B1 44	LDA (VARPTR),Y
0035	7F19	85 00	STA LEN1 ;STORE STRING 1 LENGTH
0036	7F1B	C8	INY
0037	7F1C	B1 44	LDA (VARPTR),Y
0038	7F1E	85 01	STA TEMP1 ;STRING 1 ADDRESS LOW
0039	7F20	C8	INY
0040	7F21	B1 44	LDA (VARPTR),Y
0041	7F23	85 02	STA TEMP1+1 ;STRING 1 ADDRESS HI
0042	7F25	20 0B 7F	FINDB JSR CHKPAR ;FIND ANOTHER STRING
0043	7F28	B1 44	LDA (VARPTR),Y
0044	7F2A	85 88	STA LEN2 ;STORE STRING 2 LENGTH
0045	7F2C	C8	INY
0046	7F2D	B1 44	LDA (VARPTR),Y
0047	7F2F	85 89	STA TEMP2 ;STRING 2 ADDRESS LOW
0048	7F31	C8	INY
0049	7F32	B1 44	LDA (VARPTR),Y
0050	7F34	85 8A	STA TEMP2+1 ;STRING 2 ADDRESS HI
0051	7F36	60	RTS
0052	7F37	38	KILSTR SEC ;GET RID OF OLD STRING
0053	7F38	A5 8A	LDA TEMP2+1
0054	7F3A	C5 2F	CMP ARYEND+1 ;STRING IN TEXT?
0055	7F3C	90 1C	BCC NOKILL ;YES, EXIT

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LINE#	LOC	CODE	LINE	
0056	7F3E	A5 89		LDA TEMP2
0057	7F40	C5 2E		CMP ARYEND
0058	7F42	90 16		BCC NOKILL
0059	7F44	A5 88		LDA LEN2
0060	7F46	18		CLC
0061	7F47	65 89		ADC TEMP2
0062	7F49	85 89		STA TEMP2
0063	7F4B	90 02		BCC NOHIIN
0064	7F4D	E6 8A		INC TEMP2+1
0065	7F4F	A0 01	NOHIIN	LDY #01
0066	7F51	A5 88		LDA LEN2
0067	7F53	91 89		STA (TEMP2),Y
0068	7F55	C8		INY
0069	7F56	A9 FF		LDA #\$FF
0070	7F58	91 89		STA (TEMP2),Y ;OLD STRING DEAD
0071	7F5A	60	NOKILL	RTS
0072	7F5B			;
0073	7F5B	20 0B 7F	FINDI	JSR CHKPAR ;EVALUATE NUMERIC
0074	7F5E	20 2D C9		JSR FLTINT
0075	7F61	A5 12		LDA INTEG+1
0076	7F63	F0 03		BEQ R1
0077	7F65	4C 00 BF		JMP SYNERR
0078	7F68	A5 11	R1	LDA INTEG
0079	7F6A	60		RTS
0080	7F6B			;
0081	7F6B			;** BLOCK GET ROUTINE **
0082	7F6B	20 5B 7F	BLKGET	JSR FINDI ;GET FILE NUMBER
0083	7F6E	85 D2		STA CURFIL
0084	7F70	A9 00		LDA #<BUFFER ;GET BUFFER ADDRESS
0085	7F72	85 01		STA TEMP1
0086	7F74	A9 7E		LDA #>BUFFER
0087	7F76	85 02		STA TEMP1+1
0088	7F78	20 25 7F		JSR FINDB ;FIND STRING VARIABLE
0089	7F7B	20 37 7F		JSR KILSTR ;KILL OLD STRING
0090	7F7E	A6 D2		LDX CURFIL
0091	7F80	20 C6 FF		JSR \$FFC6 ;SET INPUT DEVICE
0092	7F83	20 E4 FF	INLOOP	JSR \$FFE4 ;GET A CHARACTER
0093	7F86	AA		TAX ;SAVE CHAR IN .X
0094	7F87	C9 0D		CMP #\$0D ;CARRIAGE RETURN?
0095	7F89	F0 15		BEQ VARSET ;YES, STOP INPUT
0096	7F8B	A0 00		LDY #\$00
0097	7F8D	91 01		STA (TEMP1),Y ;STORE CHAR IN BUFFER
0098	7F8F	E6 01		INC TEMP1 ;INCREMENT LENGTH
0099	7F91	A4 01		LDY TEMP1 ;GET LENGTH
0100	7F93	C0 FF		CPY #255 ;MAX ?
0101	7F95	F0 04		BEQ PRESET
0102	7F97	A4 96		LDY STATUS ;MORE CHARS?
0103	7F99	F0 E8		BEQ INLOOP ;YES, CONTINUE
0104	7F9B	8A	PRESET	TXA ;GET CHAR FROM .X
0105	7F9C	D0 02		BNE VARSET ;LAST CHAR CHR\$(0)?
0106	7F9E	C6 01		DEC TEMP1 ;YES, DEC LENGTH
0107	7FA0	20 CC FF	VARSET	JSR \$FFCC ;CLOSE CHANNEL
0108	7FA3	A0 00		LDY #\$00
0109	7FA5	A5 01		LDA TEMP1
0110	7FA7	91 44		STA (VARPTR),Y ;STOR LEN IN POINTER

IBSTRINGTHING.....PAGE 0003

```

NE#  LOC  CODE  LINE
.11  7FA9  C8      INY
.12  7FAA  A9 00     LDA #<BUFFER
.13  7FAC  91 44     STA (VARPTR),Y ;STORE POINTER LOW
.14  7FAE  C8      INY
.15  7FAF  A9 7E     LDA #>BUFFER
.16  7FB1  91 44     STA (VARPTR),Y ;STORE POINTER HI
.17  7FB3  60      RTS
.18  7FB4
.19  7FB4      ;**          INSTRUNG ROUTINE          **
.20  7FB4  20 14 7F  INSTRG JSR FINDAB ;FIND BOTH VARIABLES
.21  7FB7  20 5B 7F  JSR FINDI ;GET INSERT POSITION
.22  7FBA  C6 11     DEC INTEG
.23  7FBC  A5 89     LDA TEMP2
.24  7FBE  18      CLC
.25  7FBF  65 11     ADC INTEG
.26  7FC1  85 89     STA TEMP2
.27  7FC3  90 02     BCC I1
.28  7FC5  E6 8A     INC TEMP2+1
.29  7FC7  A0 00     I1 LDY #$00
.30  7FC9  B1 01     I2 LDA (TEMP1),Y
.31  7FCB  91 89     STA (TEMP2),Y ;TRANSFER BYTES
.32  7FCD  C8      INY
.33  7FCE  C4 00     CPY LEN1 ;END OF INSERT
.34  7FD0  D0 F7     BNE I2 ;NO, DO MORE
.35  7FD2  60      RTS
.36  7FD3
.37  7FD3      ;**          POSITION SEARCH ROUTINE          **
.38  7FD3  20 14 7F  POSTRG JSR FINDAB ;FIND BOTH VARIABLES
.39  7FD6  A9 00     LDA #$00
.40  7FD8  AA      TAX ;X REG = 0
.41  7FD9  85 B6     STA $B6 ;RESET POSITION
.42  7FDB  A0 00     LOOPP LDY #$00 ;ZEROIZE OFFSET
.43  7FDD  B1 01     P1 LDA (TEMP1),Y ;GET CHAR AT A$,Y
.44  7FDF  D1 89     CMP (TEMP2),Y ;SAME AS CHAR AT B$,Y ?
.45  7FE1  D0 0C     BNE BUMP ;NO, MOVE TO NEXT A$ CHAR
.46  7FE3  C8      INY ;YES, INCREMENT Y
.47  7FE4  C4 00     CPY LEN1 ;SAME AS LEN OF A$?
.48  7FE6  D0 F5     BNE P1 ;NO, MORE CHARS TO COMPARE
.49  7FE8  E6 B6     INC $B6 ;YES, BUMP POSITION
.50  7FEA  A5 B6     LDA $B6 ;AND STORE IT
.51  7FEC  85 00     STA $00 ;IN LOCATION 0
.52  7FEE  60      RTS
.53  7FEF  E6 89     BUMP INC TEMP2 ;MOVE TO NEXT CHAR IN B$
.54  7FF1  D0 02     BNE P2
.55  7FF3  E6 8A     INC TEMP2+1
.56  7FF5  E6 B6     P2 INC $B6 ;BUMP POSITION
.57  7FF7  A5 B6     LDA $B6
.58  7FF9  C5 88     CMP LEN2 ;END OF B$ ?
.59  7FFB  D0 DE     BNE LOOPP ;NO, DO MORE COMPARES
.60  7FFD  86 00     STX $00 ;NOT FOUND
.61  7FFF  60      RTS
.62  8000     .END

```

ERRORS = 0000

## Machine Code TO DATA Statements

This small program can be used to take bytes out of memory and put them into DATA statements. The program is self modifying. Once complete, the program itself must be removed from text, leaving the DATA statements behind.

Line 3 prompts for the starting DATA line number. This should obviously be out of the line range of the program. Line 4 prompts for how many bytes per DATA statement. The number of bytes extracted from memory will be the difference of the starting line number and the ending line number.

This program is an adaptation from one written by Dave Middleton, Commodore U.K.

```
1 INPUT " STARTING ADDRESS IN DECIMAL ";AD
2 INPUT "   ENDING ADDRESS IN DECIMAL ";EN
3 INPUT "           STARTING LINE NUMBER 1000[CL CL CL CL CL CL]";LN
4 INPUT "# OF BYTES/DATA LINE (MAX 13) 8[CL CL CL]";NB
5 PRINT"[CLR]"LN;"FORJ="AD;"TO"EN;" :READ X:POKE J,X:NEXT:END":J=NB:GOTO16
6 IF AD>EN THEN PRINT"[CLR]DONE. NOW ERASE GENERATOR" : END
7 FOR J=1 TO NB
8 V=PEEK(AD) : AD=AD+1
9 S$=STR$(V)
10 A$=A$+RIGHT$(" "+S$,4)
11 IF AD>EN THEN LN=LN-NB+J : GOTO14
12 IF J<NB THEN A$=A$+" , "
13 NEXT J : J=J-1
14 A$=STR$(LN)+" DATA"+A$
15 PRINT"[CLR]"A$
16 PRINT"AD="AD;" :EN="EN;" :LN="LN;"+"J;" :NB="NB;" :GOTO6"
17 POKE 158, 3 : POKE 623,19 : POKE 624,13 : POKE 625,13 : END
```

## PET BASIC Label Support Interface; Revisited

In Transactor #12, Volume 2, J. Hoogstraat of Calgary submitted an excellent routine which allows alpha labelling of BASIC statements. This routine is most useful when developing software. By labelling your subroutines with words, a renumber operation doesn't force you to remember a whole new set of line numbers. When development is complete, the labels can be swapped back to line numbers using a "find/change" function like in 'The Toolkit' or 'AID4'.

The routine published last issue was for BASIC 2.0. Here are two new versions for BASIC 4.0; one for use with cassette and the other for use with disk.

Recall that BASIC 4.0 disk commands (eg. DOPEN, BACKUP, SCRATCH, etc.) use parts of the 2nd cassette buffer which would clobber any machine language set up there previously. Use the version that resides in the 1st cassette buffer (634 to 816) if any of these disk commands are coded elsewhere in your program.

On the other hand, cassette users will probably want to use cassette port #1 which prohibits using cassette buffer #1 for anything else. In that case, use the version that resides in the 2nd cassette buffer (826 to 1008). It will be safe there so long as no 4.0 disk commands get executed.

The version you choose will determine the SYS address used to engage the routine into BASIC (see example)

```
10 SYS634 :REM USE SYS826 FOR 2ND CASSETTE BUFFER
20 :
100 FOR I=1 TO 3
110 ON I GOSUB #SUB1, #SUB2, #SUB3
120 NEXT
130 GOTO #ALLDONE
140 :
150 #SUB1:PRINT"SUBROUTINE";I : RETURN
510 :
550 #SUB2
560 PRINT"SUBROUTINE";I : RETURN
570 :
600 #SUB3 : PRINT"SUBROUT";I : RETURN
610 :
800 #ALLDONE : PRINT "END OF TEST" : END
```

```

600 FOR J=634 TO 816 : READ X : POKE J, X : NEXT
634 DATA 169, 135, 133, 113, 169, 112
640 DATA 133, 114, 169, 76, 133, 112
646 DATA 96, 230, 119, 208, 2, 230
652 DATA 120, 164, 55, 200, 208, 3
658 DATA 76, 118, 0, 160, 0, 177
664 DATA 119, 201, 35, 208, 245, 186
670 DATA 189, 1, 1, 201, 193, 240
676 DATA 24, 201, 47, 240, 20, 201
682 DATA 18, 240, 16, 201, 236, 208
688 DATA 107, 32, 112, 0, 201, 44
694 DATA 208, 249, 104, 104, 76, 226
700 DATA 184, 200, 166, 40, 165, 41
706 DATA 208, 8, 160, 0, 177, 92
712 DATA 170, 200, 177, 92, 134, 92
718 DATA 133, 93, 133, 91, 177, 92
724 DATA 208, 3, 76, 110, 184, 24
730 DATA 165, 92, 105, 4, 133, 90
736 DATA 144, 2, 230, 91, 136, 177
742 DATA 90, 32, 34, 3, 133, 89
748 DATA 177, 119, 200, 32, 34, 3
754 DATA 197, 89, 208, 206, 201, 0
760 DATA 208, 235, 104, 104, 186, 189
766 DATA 255, 0, 201, 18, 208, 21
772 DATA 165, 120, 72, 165, 119, 72
778 DATA 165, 55, 72, 165, 54, 72
784 DATA 169, 141, 72, 169, 183, 72
790 DATA 169, 73, 32, 80, 184
796 DATA 32, 131, 184, 76, 118, 0
802 DATA 201, 32, 240, 8, 201, 58
808 DATA 240, 4, 201, 44, 208, 2
814 DATA 169, 0, 96
  
```

```

820 FOR J=826 TO 1008 : READ X : POKE J, X : NEXT
826 DATA 169, 71, 133, 113, 169, 3
832 DATA 133, 114, 169, 76, 133, 112
838 DATA 96, 230, 119, 208, 2, 230
844 DATA 120, 164, 55, 200, 208, 3
850 DATA 76, 118, 0, 160, 0, 177
856 DATA 119, 201, 35, 208, 245, 186
862 DATA 189, 1, 1, 201, 193, 240
868 DATA 24, 201, 47, 240, 20, 201
874 DATA 18, 240, 16, 201, 236, 208
880 DATA 107, 32, 112, 0, 201, 44
886 DATA 208, 249, 104, 104, 76, 226
892 DATA 184, 200, 166, 40, 165, 41
898 DATA 208, 8, 160, 0, 177, 92
904 DATA 170, 200, 177, 92, 134, 92
910 DATA 133, 93, 133, 91, 177, 92
916 DATA 208, 3, 76, 110, 184, 24
922 DATA 165, 92, 105, 4, 133, 90
928 DATA 144, 2, 230, 91, 136, 177
934 DATA 90, 32, 226, 3, 133, 89
940 DATA 177, 119, 200, 32, 226, 3
946 DATA 197, 89, 208, 206, 201, 0
952 DATA 208, 235, 104, 104, 186, 189
958 DATA 255, 0, 201, 18, 208, 21
964 DATA 165, 120, 72, 165, 119, 72
970 DATA 165, 55, 72, 165, 54, 72
976 DATA 169, 141, 72, 169, 183, 72
982 DATA 169, 73, 32, 80, 184
988 DATA 32, 131, 184, 76, 118, 0
994 DATA 201, 32, 240, 8, 201, 58
1000 DATA 240, 4, 201, 44, 208, 2
1006 DATA 169, 0, 96
  
```

Hurray! It works! In fact, the main benefit of the Commodore Modem (CBM 8010) is that it is so easy to use. You just take it out of the box, plug it in, attach an IEEE 488 cable, and you have completed the installation.

But what does it do? It allows the PET or CBM to communicate with other 'similar' devices. Thus you can communicate with not only another PET with a modem, but also with mainframe computers or a wide variety of terminals. The only restriction is that the other end must also run at 300 baud (30 characters per second), and be 'BELL-103' compatible. Since BELL-103 is the North-American standard, this is not a restriction. Most terminals these days support 300 baud: the major exception is the good OLD Teletype.

To establish communications, one end phones the other, agreement is made on who will run in answer mode, and both ends place their telephone handset in the cups in the top of the modem. The modems sing away at each other, sending and receiving characters.

Like any device on the PET, it doesn't do anything without a program, but that isn't a big deal. In the 11 page manual are listings of programs to do PET-to-PET or Pet-to-mainframe communications, as well as a program which helps to pin down any problems which might occur. Unfortunately, at least one of these has a bug (take line 240 out of the terminal program). Since many of the people who might like to use the PET as a terminal have no interest in programming, it would have been nice to have a tape right in the box. Presumably any dealer who is selling modems has working versions of the programs.

The most difficult concept to grasp in programming for the modem is that the program must handle events which are coming from an external source, possibly quite quickly. For example, a mainframe computer will send characters to you at the rate of 30 per second. If you fall behind in processing them, you miss a few. A BASIC program to accept characters from the modem and write them to disk must be structured for speed or it will lose some. This will be less of a problem if the other end is producing characters at someone's typing speed. Any extra overhead which slows down programs (such as DOS support) will make the problem worse of course.

The commands used in programming the modem are the same as for other devices (OPEN, CLOSE, PRINT#, GET#, and INPUT#). Thus it should be simple to set up two-player games by phone. One of my desires is a program to play bridge by phone: me and the PET versus a friend and his computer. The computers would get to do all the dull stuff like deal, keep score, and be dummy. The only clever things they would have to do is bid and play defense. The easy part of such a program would be the part handling the modem.



The price of the modem does seem a little steep (about \$600), but this is a professional, well-integrated peripheral. The owners of the other two major personal computer systems have to pay about the same amount to obtain the officially-approved equivalent capability. The only reason that it seems so much is that there are other ways to get communications without paying as much. Unfortunately, the other ways are not nearly so easy to use.

Are there any complaints? A couple of minor ones, but no big deal. The Commodore modem does not allow sending a true 'break'. Many large computers accept a break (which is not a character as such) to stop them from doing what they are doing. For example, if you are editing a large file using IBM's TSO (time sharing option), and you accidentally say LIST, you will have to wait a long time before you can enter another command. (This can be overcome by telling TSO, 1. don't send more than say 20 lines without giving me a shot, and 2. if I send you a certain character string, take that to be a 'break').

Finally, the main thing which makes the modem so easy to use (the IEEE bus), can be a drawback at times. For example, it is very difficult to use the modem and the printer at the same time. This is because the printer will not accept the first character of a line until it has finished printing the previous line. By the time your program continues, you have lost characters. This could have been avoided by giving the modem a fair sized buffer, but that would have made the price even higher.

In summary, if you want to add data communications to the PET, the Commodore modem deserves consideration. For hassle-free installation and operation, it is probably your best choice!

#### Editor's Note

Two excellent machine language modem drivers have been sent to all Canadian Commodore dealers (CEAB #6 disk). These are free for copying to any customer but they will only work the 8010 modem.

## Spooling Disk Files to Printers

In Compute #8, T.M. Peterson published a neat trick for getting the 2040 disk to talk to a printer without PET/CBM supervision of the IEEE bus. I imagine this would work for 4040s, 8050s and any make printer interfaced via the IEEE bus, but naturally I can't be sure for all cases. However, the idea was so incredible that I felt it definitely worth repeating.

Everyone knows how to LIST a program to the printer. But long listings can wear patience thin, especially on a slow printer! Not only that, but while your printer is chugging along, the PET just sits there with everything disabled except RUN/STOP. Wouldn't it be nice if the disk fed the printer while you continue editing or play a quick round of space invaders or Microchess, that is if you can bear some of those arrogant printers. By the way, those wing nuts on the bottom of Commodore 202X printers... take them out. They're only shipping screws that hold the mechanism tight. Once removed, the noise level is reduced considerably.

First a file must be created on disk. This could be any SEQ file with any contents that are printer recognizable, but for now we'll create one of a program LISTing.

1. Enter some small program
2. OPEN 8,8,8,"0:TEST SPOOL,S,W" : CMD8 : LIST
3. PRINT#8,""; : CLOSE8
4. NEW
5. OPEN 8,8,8,"0:TEST SPOOL" ;defaults to ',s,r'
6. POKE 165,72 : SYS 61695 ;use SYS 61668
7. POKE 165,104 : SYS 61695 for BASIC 2
8. OPEN 4,4 : CMD4 : POKE 176,3 : POKE 174,0

On hitting return the printer should fire up and continue at full speed to the end of the file. At this point your cursor might be acting funny (try hitting return on a blank line). To stop this, POKE 14,0 for BASIC 2.0 or POKE 16,0 for BASIC 4.0. If you're lazy like me, invoking a couple of ?SYNTAX ERRORS (eg. '=' and Return) will do the same thing. However, to restore normal cursor operation under program control (yes program control!), you would have to use the POKE. More on this in upcoming paragraphs.

Once the printer starts, don't try using the IEEE bus or the spool will abort. When its all finished you can CLOSE the open disk file by sending an Initialize command or with:

```
OPEN 1,8,8 : CLOSE 1
```

A filename isn't necessary, but use the same secondary address as in step 5.

The NEW command at step 4 is only for clarity. Instead you might load another program or just leave the current one in for further editing. You can RUN the program in memory and even use the cassettes, but they're still as slow as before.

The example here uses all direct commands but they could just as easily be put in a program. Think of the applications! In a user oriented system, a report could be output to the disk and immediately spooled to the printer while the operator continues working on the next task. Of course the user might inadvertently try a bus operation which would kill everything. Fortunately this busy state can be detected using the following "trap":

```
100 IF (NOT(PEEK(59456))) AND 64 THEN 100
110 OPEN 1,8,SA : CLOSE 1
130 ...and continue
```

If a spool is in progress, line 100 will loop back to itself until the bus is free. Line 110 is for closing the disk file and also turns off the active LED. SA is a variable containing the secondary address which might be used in coding the OPEN command that starts the operation. Also note that line 110 causes no disk activity so there's no need to go around it to save time.

### Theory and Variations

This example uses device number 8 right through. However, you might have more than one disk on line which would mean a different device number. In step 6, address 165 (the IEEE output buffer) is POKEd with 72. This number (72) is derived from  $64 + 8$ , where 8 is the device number. For versatility, this '8' might be replaced by a variable like DV.

The following SYS activates the ATN line on the bus telling all devices to 'pay attention'. The contents of 165 are then sent to the bus but only the device that has a matching 'talk' address responds, in this case device 8; the disk.

The disk is ready to start sending but from where? All it needs now is the secondary address of the OPENed file. Step 7 sets up the output buffer with the secondary address plus 96. Since 8 was chosen, the result is 104. This step might also be modified to read `POKE 165,96+SA`.

Nothing happens yet because the ATN line isn't released by the PET. When CMD4 is executed (step 8), the printer becomes the output command device. PET releases ATN, the disk starts talking and the printer listens.

`POKE 176,3` tricks the PET into thinking the output command device is the screen and `POKE 174,0` simulates no files OPEN. In a program you would have to re-open files (eg. command channel, modem, etc.) at spool completion. By the same token, you might want to CLOSE any open write files before starting.

Should anyone discover any useful variations to this technique, let us know. We'll be glad to here about it!

## POKE OPEN Files

If a file is OPENed from a program and a ?SYNTAX ERROR occurs before the program gets a chance to CLOSE it, you can still CLOSE it from the keyboard using a direct command (i.e. CLOSE lf). But if you edit the program before CLOSing, you'll find this is no longer possible.

Editing essentially does a CLR which also aborts all file activity. However, nothing is sent to the disk to close its' open files. If these were 'read' files, send an Initialize or Catalog command and the disk is back to normal.

OPEN 'write' files are a different story. If they aren't CLOSED properly, a number of nasty conditions can occur that are no fault of the DOS.

All disk files (PRG, SEQ, REL or USR) are created by recording data in sectors around the disk and then linking them together using two bytes to store the track and sector co-ordinates of the next sector in the chain. The first link is stored in the directory as soon as the file is OPENed for write. As successive sectors are written, successive links are also recorded (first two bytes of sector). Thus the directory points at the first sector, the first sector points at the second, and so on.

When the DOS closes a write file, an 'end marker' is recorded in the last sector. This is characterized by setting the track byte to zero (since there is no track 0), and pointing the sector byte at the last character recorded. If the file is not closed, this end marker never gets stored. An "open chain" condition results.

Blocks that haven't been used contain all zeroes. The previous link would point at two zeroes which is ok. However, blocks that have been used and then freed due to some earlier scratch operation, still contain old links. If an open chain points at one of these, a "phantom chain" is created. This can be deadly!

Consider a Scratch operation on an improperly closed file. The DOS would follow the chain, releasing sectors to the BAM (Block Availability Map) right up to the point where the write was aborted. But if a phantom chain exists, the DOS continues along the chain releasing more sectors which might lead right into a good file! In the next write operation, the DOS might select one of these sectors and clobber live data (BLECCH!).

Fortunately we have the Validate or Collect command. A Collect will discard improperly closed files, freeing all sectors that do not belong to a chain and allocating all sectors that do. Collect also frees any allocated direct access blocks, which may not be too desirable. Besides that, an 8050 Collect operation can take awfully long if your

directory contains many entries. Wouldn't it be nice if we could just CLOSE that pesky open file, scratch it, and start all over?!

Well,... you can! As long as the disk is not disturbed by a Catalog, reset, etc. When the PET aborts external file activity due to editing, a CLR, etc., it merely sets the number of OPEN files to zero (address 174). All file parameter tables are left in tact (addresses 593 through 622). These files can be ressurected as long as no new files have been OPENed.

POKE 174, X

... where 'X' is the number of OPEN files. If you don't know how many files were OPEN, simply POKE 174,10. This sets it to maximum at which point even some properly CLOSED files would now be OPEN again! Now you can issue any necessary CLOSE commands directly from the keyboard and exterminate those disk gremlins that show up as an asterisk beside the file type.

Although this will get you out of a jam, it is not suggested practice! CLOSing disk files properly will reduce knashing-of-teeth and pulling-of-hair considerably! (right Jim?)

## Some Commodore Disk Utilities

The following routines are for use with 4040 and 8050 disk units.

The first two are for reading the disk ID from the specified drive DR, device DV. Line 150 sets the drive. Line 160 sets the track. Line 170 tells the disk to read any header on track 18. Initializing not necessary! 180, 190 and 200 wait for the DOS to finish the read. Line 210 does any error processing (i.e. read error or no disk in drive). The first character of the ID is read from DOS memory (line 220) and the DOS puts it in the command channel. Line 250 reads the second character and both characters are put in 'ID\$'.

This routine is particularly useful (and fast) to see if the user has placed a disk in the drive. It can also be used to detect insertion of incorrect diskettes. The software would have to anticipate ID numbers, perhaps ID's that were selected by the program in an earlier formatting operation.

The second two will return the BLOCKS FREE count BF, from the specified drive DR, device DV. BF is reset before entering. Initialize is necessary here! The block free count is not stored on the disk but rather calculated from the Block Availibility Map. Line 170 sends the DOS off to that routine in disk ROM! The result is placed in disk RAM where it is read, once again, into the command channel by lines 180 and 210. A few calculations and presto! Block Free!

Knowing blocks-free from within a program can be especially useful for anticipating the nasty DISK FULL error.

Versions for both 4040 (DOS 2.0) and 8050 (DOS 2.5) have been provided. The fifth program was written by John Collins of the U.K. It's the definitive subroutine for determining host equipment.

```
100 REM ID READER FOR 4040
110 ID$="" : REM RESET ID$
120 DR=0 : REM DRIVE #
130 DV=8 : REM DEVICE#
140 OPEN15,DV,15 : REM UNLESS ALREADY OPEN
150 PRINT#15,"M-W"CHR$(18) CHR$(0) CHR$(1)CHR$(DR)
160 PRINT#15,"M-W"CHR$(43) CHR$(16)CHR$(1)CHR$(18)
170 PRINT#15,"M-W"CHR$(4) CHR$(16)CHR$(1)CHR$(176+DR)
180 PRINT#15,"M-R"CHR$(4) CHR$(16)
190 GET#15,X$
200 IF ASC(X$)>127 THEN 180
210 IF ASC(X$)<>1 THEN PRINT#15,"M-E"CHR$(37) CHR$(217):PRINTDS,DS$:END
220 PRINT#15,"M-R"CHR$(41)CHR$(16)
230 GET#15,A$
240 ID$=A$
250 PRINT#15,"M-R"CHR$(42)CHR$(16)
260 GET#15,A$
270 ID$=ID$+A$
280 PRINTID$
```

```
100 REM ID READER FOR 8050
110 ID$="" : REM RESET ID$
120 DR=0 : REM DRIVE #
130 DV=8 : REM DEVICE#
140 OPEN15,DV,15 : REM UNLESS ALREADY OPEN
150 PRINT#15,"M-W"CHR$(18) CHR$(0) CHR$(1)CHR$(DR)
160 PRINT#15,"M-W"CHR$(43) CHR$(16)CHR$(1)CHR$(18)
170 PRINT#15,"M-W"CHR$(4) CHR$(16)CHR$(1)CHR$(176+DR)
180 PRINT#15,"M-R"CHR$(4) CHR$(16)
190 GET#15,X$
200 IF ASC(X$)>127 THEN 180
210 IF ASC(X$)<>1 THEN PRINT#15,"M-E"CHR$(179)CHR$(238):PRINTDS,DS$:END
220 PRINT#15,"M-R"CHR$(41)CHR$(16)
230 GET#15,A$
240 ID$=A$
250 PRINT#15,"M-R"CHR$(42)CHR$(16)
260 GET#15,A$
270 ID$=ID$+A$
280 PRINTID$
```

```
100 REM SUBROUT. RETURNS BLOCKS-FREE FOR DOS 2.0
110 DR=0 : REM DR = DRIVE #
120 DV=8 : REM DV = DEVICE#
130 BF=0 : REM RESET BLOCK FREE COUNT
140 OPEN15,DV,15 : REM UNLESS ALREADY OPEN
150 PRINT#15,"I"+STR$(DR): REM UNLESS ALREADY INIT'D
160 PRINT#15,"M-W"CHR$(18)CHR$(0)CHR$(1)CHR$(DR)
170 PRINT#15,"M-E"CHR$(52)CHR$(219)
180 PRINT#15,"M-R"CHR$(119)CHR$(67)
190 GET#15,A$
200 BF=ASC(A$+CHR$(0)) : REM IN CASE A$=""
210 PRINT#15,"M-R"CHR$(120)CHR$(67)
220 GET#15,A$
230 BF=BF+ASC(A$+CHR$(0))*256
240 PRINT BF
```

```
100 REM SUBROUT. RETURNS BLOCKS-FREE FOR DOS 2.5 (8050)
110 DR=0 : REM DR = DRIVE #
120 DV=9 : REM DV = DEVICE#
130 BF=0 : REM RESET BLOCK FREE COUNT
140 OPEN15,DV,15 : REM UNLESS ALREADY OPEN
150 REMPRINT#15,"I0"
160 PRINT#15,"M-W"CHR$(18)CHR$(0)CHR$(1)CHR$(DR)
170 PRINT#15,"M-E"CHR$(231)CHR$(211)
180 PRINT#15,"M-R"CHR$(158)CHR$(67)
190 GET#15,A$
200 BF=ASC(A$+CHR$(0)) : REM IN CASE A$=""
210 PRINT#15,"M-R"CHR$(160)CHR$(67)
220 GET#15,A$
230 BF=BF+ASC(A$+CHR$(0))*256
240 PRINT BF
```

```
100 REM VERSION TEST FOR PET/CBM AND DISK
110 REM BY: JOHN COLLINS
120 REM PET/CBM TEST TP;
130 REM 2001 BASIC 1.0 = 0
140 REM 2001 BASIC 2.0 = 1
150 REM 4032 BASIC 4.0 = 2
160 REM 8032 BASIC 4.0 = 3
170 :
180 A=PEEK(57345):TP=0:IF A THEN TP=1:IF A AND 1 THEN TP=3:IF A AND 4 THEN TP=2
190 :
200 REM DISK TEST TD;
210 REM 2040 (DOS 1.0) = 1
220 REM 4040 (DOS 2.0) = 2
230 REM 8050 (DOS 2.5) = 3
240 :
250 OPEN 15, 8, 15
260 PRINT#15,"M-R"CHR$(255)CHR$(255)
270 GET#15, A$
280 CLOSE 15
290 A=ASC(A$):TD=1:IF A AND 16 THEN TD=3:IF A AND 1 THEN TD=2
300 :
310 REM RESULTS:
320 PRINT TP, TD
```



## Cursor Coding

Publishing programs is one main function of The Transactor. But publishing legible code is important too. Using the Spinwriter does this well but it won't print any of the special graphic characters that make their way into so many programs. The following method of representing graphics will be used in The Transactor:

1. Square brackets ("[CL]") within quotes indicates cursor graphics.
2. Where necessary, successive apostrophes (') will be enclosed in square brackets to represent successive spaces.
3. Any other graphics will be converted to their CHR\$ equivalents to accomodate business keyboard users.
4. Special 8032 screen operators will also be represented by CHR\$.

```
"[CLR]" = clear screen
"[HOME]" = cursor home
"[UP]" = cursor up
"[DN]" = cursor down
"[CL]" = cursor left
"[CR]" = cursor right
"[RVS]" = reverse mode on
"[OFF]" = reverse mode off
"[ ' ]" = 1 space
```

## Examples

```
"[CLR DN DN DN]" = clear screen followed by 3
                  cursor downs, no spaces.

"[CL CL CL]"     = three cursor lefts, no spaces

"[RVS ' ' ' ' ' OFF]" = reverse mode on, 5 spaces,
                  reverse off

"[CL ']"         = 1 cursor left, 1 space
```

Tax Ontario 1980

Here it is ! Jim Butterfields income tax return program for 1980. If you still have one of Jims earlier tax programs, pull it out and you may avoid a lot of unnecessary typing. The program will work on any BASIC, 8K minimum. It also calculates your tax refund (or payment as the case may be) to the penny! No unfair rounding the way the tax tables in the book do it.

```

100 DIMC(5),F(5),D(13):REM V3.0 APR3/81
110 S$="[" .....]"
120 PRINT"[CLR DN]ONTARIO INCOME TAX 1980 TAXATION YEAR"
130 PRINT"[ ' ' RVS]J BUTTERFIELD"
140 FORJ=1TO90:IFPEEK(J+32768)=32THENNEXTJ
150 L=J
160 INPUT"[DN]INSTRUCTIONS";Z$:IFASC(Z$)=78GOTO240
170 PRINT"[DN]ONTARIO INCOME TAX FOR 1980"
180 PRINT"[DN]FOLLOW YOUR FORM: THIS PROGRAM WILL"
190 PRINT"HELP WITH THE ARITHMETIC."
200 PRINT"[DN]FOR 'NIL' ITEMS, JUST PRESS 'RETURN'."
210 PRINT"[DN]FOR 'MULTIPLE' ENTRIES, ENTER AMOUNT"
220 PRINT"AND PRESS '+' INSTEAD OF 'RETURN' TO"
230 PRINT"SIGNAL MORE ITEMS TO COME.[DN]"
240 INPUT"PRINTER(Y/N)";Z$:IFASC(Z$)=89THENOPEN2,4:P5=-1
250 DEFFNS(M)=(M+S-ABS(M-S))/2
260 DEFFNB(M)=(M+B+ABS(M-B))/2
270 DEF FNP(M)=INT(M*P/100+.49)
280 DEFFNI(M)=INT(M*100+.5)
290 GOSUB1340
300 P1=1:GOSUB1440
310 I$="INCOME FROM EMPLOYMENT":GOSUB1490
320 P=3:S=5E4:GOSUB1380:I=FNS(FNP(I)):I$="LESS EMPLOYMT EXPENS":GOSUB1400
330 I$="*NET EMPL EARNINGS":GOSUB1420
340 I$="DIVD FROM CDN CORP":GOSUB1510
350 D(0)=I:I$="INTEREST & INV INCM":GOSUB1510
360 D(1)=I:I$="CANADIAN CAPITAL GAINS":GOSUB1510
370 D(4)=I:I$="ALL OTHER INCOME":GOSUB1510
380 I$="**TOTAL INCOME**":GOSUB1420
390 D(2)=I:P1=2:GOSUB1440:GOSUB1720
400 PRINT"LESS:":GOSUB1380:I$="CPP CONTRIBUTIONS":GOSUB1490
410 I$="UIC PREMIUMS":GOSUB1510
420 I$="OTHER DEDUCTIONS":GOSUB1510
430 I$=" *TOT DEDUCTIONS:":GOSUB1420
440 I=C(C):I$=" *NET INCOME*":D(3)=I:GOSUB1720
450 PRINT"[RVS]EXEMPTIONS:":GOSUB1380
460 I=289E3:I$="BASIC EXEMPTION":GOSUB1680
470 I$="AGE EXEMPT":GOSUB1510:I$="MARRIED EXEMPT":GOSUB1510
480 I$="DEPNDT CHILD EXMPT":GOSUB1510:I$="OTHER EXMPT":GOSUB1510
490 I$=" *TOTAL EXEMPT*":GOSUB1420:D(12)=I
500 I$=" **LINE 46**":GOSUB1660
510 GOSUB1380:GOSUB1360:I$="MEDICAL EXPENSES":GOSUB1490
520 IFI=0GOTO550
530 GOSUB1380:P=3:I=FNP(D(3)):I$="*LESS 3% N.I.":GOSUB1400
540 I$="ALLOWABLE MED EXP":GOSUB1660
550 I$="CHARITABLE DONATNS":GOSUB1510:I=C(C)

```

```

0 C=C-1:B=1E4:I=FNB(I):I$="**STANDARD DEDCTN**":GOSUB1680
0 S=1E5:I=FNS(D(0)+D(1)+D(4)):D(10)=I
0 IFI>0THENI$="*I, D & CG DEDUCTION":GOSUB1700
0 I$="ALL OTHER DEDUCTIONS":GOSUB1510
0 I$="**TOTAL DEDUCTIONS":GOSUB1420
0 I$=" **TAXABLE INCOME**":GOSUB1660:D(5)=I:GOSUB1840
0 IF1<=30E5ANDD(0)=0THENPRINT"YOU MAY USE TAX TABLE .. OR..."
0 P1=1:GOSUB1460
0 DATA108360,35849,43
0 DATA70434,21058,39
0 DATA43344,11306,36
0 DATA25284,5526,32
0 DATA19866,4009,28
0 DATA16254,3106,25
0 DATA12642,2276,23
0 DATA9030,1517,21
0 DATA5418,831,19
0 DATA3612,506,18
10 DATA1806,199,17
50 DATA903,54,16
50 DATA0,0,6
70 DATA-1
30 READX,Y,P:IFI<X*100GOTO780
90 T=Y*100:P$="ON FIRST $" +STR$(X)+" TAX IS "+STR$(Y):GOSUB1820
0 J=I-X*100:I=FNP(J)
10 P$="ON RMG $" +STR$(J/100)+" TAX AT" +STR$(P)+"% IS $" +STR$(I/100)
20 GOSUB1820
30 I=I+T:GOSUB1340:C=C-1:I$="TOTAL FED INCM TAX":GOSUB1680
40 S=I:P=25:I=FNS(FNP(D(0))):D(11)=I
50 IFI>0THENGOSUB1380:I$="DIV TAX CREDIT":GOSUB1400
50 I$=" *BASIC FEDERAL TAX*":I=C(C):GOSUB1720:GOSUB1840:D(6)=I
70 IF1<2E4GOTO900
80 IF1<=2222E2THENI=2E4:GOTO900
90 P=9:S=5E4:I=FNS(FNP(I))
00 GOSUB1380:I$="GENERAL TAX REDUCTION":GOSUB1400
10 I$=" **FEDERAL TAX**":GOSUB1660:D(7)=I
20 GOSUB1380:I$="FOREIGN TAX PAID":GOSUB1510:IFI=0GOTO980
30 W=I:I$="FORGN INCOME":GOSUB1510:K=I:X=(D(3)-D(10))/100:Y=(D(7)+D(11))/100
40 S=INT(K/X*Y)
50 P$=STR$(K/100)+" / "+STR$(X)+" * "+STR$(Y)+" = "+STR$(S/100):GOSUB1820
60 I=FNS(W):I$="--DEDUCT:":GOSUB1400
70 PRINT"..ANOTHER COUNTRY...":GOTO920
80 C=C-1:I$="FEDERAL TAX PAYABLE":GOSUB1420:D(8)=I:GOSUB1840
90 D1=D(6):IFD(5)<182E3THEND1=0
000 P=44:I=FNP(D1)
010 I$="BASIC ONTARIO TAX":GOSUB1720:D(9)=I
020 READX:IFX<>-1GOTO1020
030 P$=" ==ONTARIO PROPERTY & SALES TAX==":GOSUB1820:GOSUB1340
040 INPUT"ARE YOU ELIGIBLE FOR THESE CREDITS Y[CL CL CL]";Z$
050 IFASC(Z$)<>89GOTO1170
060 I$="TOTAL RENT PAYMENTS":GOSUB1490:IFI=0THENC=C-1:GOTO1080
070 P=20:I=FNP(I):I$="*20% OF RENT":GOSUB1400
080 I$="PROPERTY TAXES&COLLG RES":GOSUB1510
090 I=C(C):P=10:X=FNP(I):I$="*OCCUPANCY COST*":GOSUB1420:GOSUB1840:C(C+1)=0

```

```

"[CLR]" = clear screen
"[HOME]" = cursor home
"[UP]" = cursor up
"[DN]" = cursor down
"[CL]" = cursor left
"[CR]" = cursor right
"[RVS]" = reverse mode on
"[OFF]" = reverse mode off
"[ ' ]" = 1 space

```

```
1100 GOSUB1340
1110 S=18E3:I=FNS(I):I$=" ADD..":GOSUB1680:I=X:I$=" TO..":GOSUB1700
1120 I$="PROPERTY TAX CREDIT":GOSUB1420
1130 P=1:I=FNP(D(12)):I$="SALES TAX CREDIT":GOSUB1700
1140 I$="TOTAL CREDITS":GOSUB1420
1150 D1=D(5):IFD1<182E3THEND1=0
1160 GOSUB1380:P=2:I=FNP(D1):I$="LESS(B)--":GOSUB1400
1170 B=0:S=5E4:I=FNS(FNB(C(C))):I$="ONTARIO P & S CREDITS":GOSUB1400
1180 GOSUB1360:I$="ONT POLITICAL TAX CREDIT":GOSUB1490
1190 I$="*TOTAL ONT TAX CREDITS":I=C(C-1)+I:D(13)=I:GOSUB1400
1200 GOSUB1340
1210 P1=4:GOSUB1440:GOSUB1340:I=D(8):I$="FEDERAL TAX PAYABLE":GOSUB1400
1220 I$="POLIT/BUS/EMPLMT CREDIT":GOSUB1510:X=D(8)+D(9)-I
1230 C=C-1:I$="ONTARIO TAX PAYABLE":I=D(9):GOSUB1720
1240 C=C-1:I$="TOTAL PAYABLE":I=X:GOSUB1720:GOSUB1840
1250 GOSUB1380:I$="TAX DEDUCTED PER SLIPS":GOSUB1490
1260 I$="ONTARIO TAX CREDITS":I=D(13):GOSUB1700
1270 I$="OVERPAYMENTS/INSTALMENTS":GOSUB1510
1280 I$="CHILD TAX CREDIT":GOSUB1510
1290 I=C(C):C=3:I$="**TOTAL CREDITS**":GOSUB1720:GOSUB1840
1300 C=2:I$="BALANCE DUE":I=X-I:IFI<0THENI$="REFUND:":I=ABS(I)
1310 GOSUB1720:PRINT:IFP5THENFORJ=1TO10:PRINT#2:NEXTJ:CLOSE2
1320 END
1330 REM CLEAR ALL ACCUMS
1340 C=1:C(1)=0:GOSUB1360:GOSUB1360
1350 REM MOVE TO SUBTOTAL
1360 C=C+1:F(C)=1:C(C)=0:RETURN
1370 REM MOVE TO NEG SUBTOTAL
1380 C=C+1:F(C)=-1:C(C)=0:RETURN
1390 REM SUM I INTO NEXT HIGHER TOTAL
1400 C(C)=I
1410 REM SUM C(C) INTO NEXT HIGHER TOT
1420 I=C(C):F=F(C):C=C-1:C(C)=C(C)+I*F:GOTO1720
1430 REM PRINT PAGE ID
1440 P$=" ===PAGE":GOTO1470
1450 REM PRINT SCHED ID
1460 P$=" ===SCHEDULE"
1470 GOSUB1900:P$=STR$(P1)+" OF RETURN===":GOTO1820
1480 REM PROMPT NEW VALUE
1490 C(C)=0
1500 REM PROMPT INPUT
1510 I=0:GETZ$:PRINTI$;"? ";
1520 Y$="":PRINT CHR$(166)" [CL] ";
1530 GETZ$:IFZ$=" "GOTO1530
1540 Z=ASC(Z$):IFZ>47ANDZ<58GOTO1630
1550 IFZ$="-"ANDY$=" "GOTO1630
1560 IFZ$="."GOTO1630
1570 IF(Z=157ORZ=20)ANDY$<>" "THENY$=LEFT$(Y$,LEN(Y$)-1):PRINT"[CL ']";:GOTO1640
1580 IF Z$<>"+" THEN 1600
1590 PRINT"[DN] ";:I=I+VAL(Y$):FORJ=1TOLEN(Y$):PRINT"[CL] ";:NEXT:GOTO1520
1600 IFZ=13ANDI=0THENPRINT"[UP] ";
1610 IFZ=13THENI=FNI(I+VAL(Y$)):PRINT:GOTO1700
1620 GOTO1530
1630 Y$=Y$+Z$
```

```
.640 PRINTZ$;:GOTO1530
.650 REM FORCE NON NEGATIVE
.660 B=0:I=FNB(C(C))
.670 REM SET VALUE TO I
.680 C(C)=0
.690 REM ADD VALUE
.700 C(C)=C(C)+I
.710 REM PRINT I$, VALUE
.720 P$=I$:GOSUB1900:M=1E8:GOSUB1860
.730 J=ABS(I):Z$=" ":Z=0
.740 D=INT(J/M):J=J-D*M:IFD=ZTHENP$=" ":GOTO1760
.750 Z$=",":Z=10:P$=CHR$(D+48)
.760 GOSUB1900:M=M/10:IFM=1E4THENP$=Z$:GOSUB1900
.770 IFM=10THENP$=" ":GOSUB1900:Z=M
.780 IFM>=1GOTO1740
.790 IF1<0THENP$="CR":GOSUB1900: REM NOTE: NO SQUARE BRACKETS HERE
.800 GOTO1840
.810 REM PRE PRINT
.820 GOSUB1900
.830 REM NEW LINE
.840 P$=CHR$(13)+CHR$(10):GOTO1900
.850 REM COLUMN TAB
.860 IFP5THENPRINT#2,LEFT$(S$,41-C*10);
.870 IFL>70THENPRINTLEFT$(S$,41-C*10);
.880 P$=LEFT$(S$,25-LEN(I$))
.890 REM PRINT
.900 IFP5THENPRINT#2,P$;
.910 PRINTP$;:RETURN
```

202X Bar Graph Printer

John Easton of Toronto Ontario submitted this bar graph plotter for those who might need such a utility. The program here comes complete with demonstrations. It could be substantially shorter once all the cosmetics are removed.

```

100 REM VERSION 2.4      *      APRIL 11 '81
110 REM *****
120 REM *          BAR GRAPH          *
130 REM *  ADAPTED FROM  CBM NOTES BY  *
140 REM *          JOHN EASTON        *
150 REM *          FOR CHRISTIAN       *
160 REM *  COMPUTER/BASED  COMMUNICATIONS *
170 REM *    44 DELMA DRIVE  -  TORONTO  *
180 REM *****
190 :
200 REM THIS FORM OF GRAPH IS KNOWN AS A GATT GRAPH
210 REM - (BAR GRAPHS ARE VERTICAL)
220 :
230 REM *****
240 REM *  CLEAR & INITIALIZE VARIABLES *
250 REM *****
260 :
270 CLR : PRINT"[CLR]" : PRINT"[RVS] * BAR-GRAPH * " : PRINT
280 PRINT "[RVS '']BY JOHN EASTON * TORONTO "
290 PRINT : PRINT
300 PRINT "[RVS] NOTE > FOR USE WITH CBM 2022 PRINTER      ":PRINT:PRINT
310 PRINT "SELECT PRINTOUT FORMAT 'A' OR 'B'"
320 INPUT "OR ENTER '*' FOR EXAMPLES ";F$
330 IF F$="*" THEN GOSUB 1530 : F$=FF$
340 IF F$="A" OR F$="B" THEN 360
350 PRINT "[DN]" : GOTO 310
360 INPUT " OUTPUT TO PRINTER Y/N ";P$
370 REM FOLLOWING LINES SET OUTPUT FORMAT
380 LF=1 : DV=3 : REM OUTPUT FILE 1 - DEVICE 3 (SCREEN)
390 BAR=PEEK(213)-11:IF P$<>"Y"THEN 440: REM SET SCREEN WIDTH (40 OR 80 CHR)
400 BAR=68:DV=4:PRINT: REM PAGE WIDTH FOR OUTPUT ON DEVICE 4
410 IF PEEK(50003)=160 THEN LF=200: REM SET OUTPUT CHANNEL HIGH FOR ROM 4
420 INPUT" WANT AN ENHANCED TITLE Y/N ";T$
430 T=129:IF T$="Y" THEN T=1 : REM SET TITLE FOR ENHANCED MODE
440 A$(0)="
450 A$(1)=" [RVS]" +CHR$(165) : REM SET UP FRACTIONAL PRINTOUT ARRAY
460 A$(2)=" [RVS]" +CHR$(180)
470 A$(3)=" [RVS]" +CHR$(181)
480 A$(4)=" [RVS]" +CHR$(161)
490 A$(5)=CHR$(182)
500 A$(6)=CHR$(170)
510 A$(7)=CHR$(167)
520 :
" [CLR]" = clear screen
" [HOME]" = cursor home
" [UP]" = cursor up
" [DN]" = cursor down
" [CL]" = cursor left
" [CR]" = cursor right
" [RVS]" = reverse mode on
" [OFF]" = reverse mode off
" [ ' ]" = 1 space

```

```

530 REM *****
540 REM *          SCREEN INPUT          *
550 REM *****
560 :
570 PRINT : INPUT "TITLE   *[CL CL CL]";T1$
580 IF T1$<>"*" THEN 600
590 T1$=""
600 PRINT : INPUT "SUBTITLE   *[CL CL CL]";T2$
610 IF T2$<>"*" THEN 630
620 T2$="" : GOTO 640
630 PRINT : INPUT "SUBTITLE AT 'T'OP OR 'B'OTTOM OF CHART   B[CL CL CL]";TT$
640 PRINT : INPUT "NUMBER OF ITEMS THIS GRAPH ";N
650 PRINT : INPUT "          LOWEST ITEM VALUE ";L
660 IF L<0 THEN PRINT "SORRY - NO NEGATIVE BARS"; : GOTO 650
670 L$=STR$(L) : LL=LEN(L$) :          REM CALCULATE LENGTH OF LOWEST VAL.
680 PRINT : INPUT "          HIGHEST ITEM VALUE ";H
690 H$=STR$(H) : HH=LEN(H$)
700 IF FLAG THEN 870
710 IF F$="B" THEN BAR=BAR-HH : FLAG=1 : GOTO 870
720 GOTO 940
730 :
740 REM *****
750 REM *          OUT OF RANGE ?          *
760 REM *****
770 PRINT : PRINT " RANGE IS TOO LARGE TO REPRODUCE WITH   THIS FORMAT";
780 IF F$="B" THEN PRINT " - SELECT NEW 'R'ANGE" : GOTO 800
790 PRINT "-SELECT NEW 'R'ANGE OR 'F'ORMAT B"
800 GET B$ : IF B$="R" THEN 650
810 IF B$="F" THEN PRINT "CHANGING TO FORMAT B FOR PRINTOUT " : F$="B" : GOTO 650
820 GOTO 800
830 :
840 REM *****
850 REM *          FORMAT B          *
860 REM *****
870 MIN=(INT(H/(BAR)*100))/100 : MAX=(BAR/10)*L
880 MIN$=STR$(MIN) : MAX$=STR$(MAX)
890 PRINT : GOTO 1010
900 :
910 REM *****
920 REM *          FORMAT A          *
930 REM *****
940 PRINT
950 MIN=(INT(H/BAR*100))/100 : MAX=(INT(L/LL*100))/100 : REM ROUND TO 2 DECIMALS
960 MIN$=STR$(MIN) : MAX$=STR$(MAX)
970 :
980 REM *****
990 REM *          SELECT SCALE VALUE          *
1000 REM *****
1010 IF MIN>MAX THEN 770
1020 PRINT " SELECT SCALE VALUE "MIN$" TO"MAX$" "
1030 PRINT " SMALLER SCALE NUMBER GIVES LARGER GRAPH "
1040 INPUT " SCALE   ";S
1050 IF S<MIN OR S>MAX THEN PRINT "ILLEGAL - PLEASE RE-ENTER SCALE" : GOTO 1040
1060 :

```

```

1070 REM *****
1080 REM *           DATA INPUT           *
1090 REM *****
1100 PRINT "ENTER ITEMS IN FOLLOWING FORM : "
1110 PRINT : PRINT,"[RVS]ITEM DESC.[OFF] , [RVS]VALUE"
1120 DIM D$(N),V(N):                REM DIMENSION INPUT ARRAY TO VAL.N
1130 FOR I=1TO N
1140 : PRINT"ITEM" I, : INPUT"      *[CL CL CL]";D$(I),V(I)
1150 IF V(I)=>L AND V(I)<=H THEN 1180
1160 IF V(I)<L OR V(I)>H THEN PRINT"OUT OF RANGE - RE-ENTER VALUE -";
1170 INPUT"      #[CL CL CL]";V(I): GOTO 1150
1180 : D$(I)=D$(I)+"      "
1190 : D$(I)=LEFT$(D$(I),10)      :      REM PAD DESCRIPTOR TO 10 CHAR.
1200 NEXT
1210 :
1220 REM *****
1230 REM *           OUTPUT           *
1240 REM *****
1250 :
1260 SP$="" : FOR I=1TO BAR : SP$=SP$+" " : NEXT : REM SET MAX BAR LENGTH
1270 PRINT "[CLR]"
1280 OPEN LF, DV
1290 PRINT#LF, TAB(11)CHR$(T);T1$
1300 IF TT$="B" THEN 1330
1310 PRINT#LF
1320 PRINT#LF, TAB(11);T2$
1330 PRINT#LF, : PRINT#LF
1340 FOR I=1 TO N
1350 REM FOLLOWING LINE ADJUSTS SCALE BY DIVIDING VALUE BY 'S' ADJUSTABLE VAL
1360 : X=V(I)/S : Y=INT(X) : V$=STR$(V(I))
1370 IF F$="B" THEN 1400
1380 : PRINT#LF, D$(I);" [RVS]"V$;
1390 : PRINT#LF, "[RVS]"LEFT$(SP$, (Y-LEN(V$)));A$(8*(X-Y)) "[DN]":GOTO 1430
1400 V$="      "+V$ : V$=RIGHT$(V$+" ",HH+1)
1410 : PRINT#LF, D$(I);V$;
1420 : PRINT#LF, "[RVS]"LEFT$(SP$,Y);A$(8*(X-Y)) "[DN]"
1430 NEXT
1440 IF TT$<>"B" THEN 1470
1450 PRINT#LF : PRINT#LF,TAB(11);T2$
1460 PRINT#LF : PRINT#LF : PRINT#LF
1470 END
1480 :
1490 REM *****
1500 REM *           OUTPUT FORMAT EXAMPLES           *
1510 REM *****
1520 :
1530 PRINT "[CLR DN DN ' ' ' ' ' ' ' ' ' ' ]OUTPUT FORMAT EXAMPLES"
1540 PRINT "-----"
1550 PRINT
1560 PRINT "[RVS] FORMAT 'A' "
1570 PRINT
1580 PRINT : PRINT TAB(10) "TITLE (WITH ENHANCED OPTION)"
1590 PRINT : PRINT TAB(10) "SUB TITLE OPTIONAL"
1600 PRINT : PRINT : PRINT "DESCRIP'N [RVS] VALUE[' ' ' ' ' ' ' ' ' ' ]"

```



```
610 PRINT : PRINT " 10 CHAR [RVS] VALUE[.....]"
620 PRINT : PRINT TAB(10) "SUB TITLE OPTIONAL"
630 PRINT "-----":PRINT:PRINT
640 PRINT " * SELECT FORMAT A OR B * "
650 PRINT " OR PRESS RETURN FOR OTHER FORMAT "
660 GET FF$: IF FF$="" THEN 1660
670 IF FF$="A" OR FF$="B" THEN RETURN
680 PRINT "[CLR DN DN DN]"
690 PRINT
700 PRINT "[RVS] FORMAT 'B' "
710 PRINT
720 PRINT : PRINT TAB(10) "TITLE (WITH ENHANCED OPTION)"
730 PRINT : PRINT TAB(10) "SUB TITLE OPTIONAL"
740 PRINT : PRINT : PRINT "DESCRIP'N VALUE [RVS .....]"
750 PRINT : PRINT " 10 CHAR VARIABLE [RVS .....]"
760 PRINT : PRINT TAB(10) "SUB TITLE OPTIONAL"
770 GET FF$: IF FF$="" THEN 1770
780 IF FF$="A" OR FF$="B" THEN RETURN
790 PRINT "[CLR DN DN DN]" : GOTO 1550
```

Biocompatibility Program

This neat little number came from Joe Cannata of Medford, Long Island. It compares the biorythms of two people at their time of birth. Commodore cannot be held responsible for any domestic differences this program may incur!

```
100 REM CALCULATE BIO COMPATIBILITY
110 DIM A(24),B(29),C(34),M(12)
120 DATA 100, 92.3, 81.6, 73.9, 65.2, 56.5, 47.8, 39.1, 30.4
130 DATA 21.7, 13, 4.3, 4.3, 13, 21.7, 30.4, 39.1
140 DATA 47.8, 56.5, 65.2, 73.9, 81.6, 92.3, 100
150 DATA 100, 93, 86, 79, 71, 64, 57, 50, 43, 36, 29, 21
160 DATA 14, 7, 0, 7, 14, 21, 29, 36, 43, 50, 57, 64, 71
170 DATA 79, 86, 93, 100
180 DATA 100, 94, 88, 82, 76, 70, 64, 58, 52, 46, 39, 33
190 DATA 27, 21, 15, 9, 3, 3, 9, 15, 21, 27, 33, 39, 46
200 DATA 52, 58, 64, 70, 76, 82, 88, 94, 100
210 DATA 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31
220 FOR Z=1 TO 24 : READA(Z) : NEXT
230 FOR Z=1 TO 29 : READB(Z) : NEXT
240 FOR Z=1 TO 34 : READC(Z) : NEXT
250 FOR Z=1 TO 12 : READM(Z) : NEXT
260 PRINT "[CLR]"
270 PRINT "BIORHYTHM COMPATIBILITY TEST"
280 PRINT "TYPE IN YOUR BIRTHDATE MM,DD,YY"
290 INPUT P, Q, R
300 GOSUB630
310 IF S=0 THEN 290
320 S1=S
330 PRINT : PRINT "TYPE OTHER PERSON'S BIRTHDATE"
340 INPUT P, Q, R
350 GOSUB630
360 IF S=0 THEN 330
370 S2=S
380 D9=ABS(S1-S2)
390 X2=A(D9-(INT(D9/23)*23)+1)
400 X3=B(D9-(INT(D9/28)*28)+1)
410 X4=C(D9-(INT(D9/33)*33)+1)
420 X5=(X2+X3+X4)/3
430 IF X5<25 THEN 470
440 IF X5<50 THEN 500
450 IF X5<75 THEN 530
460 GOTO550
470 PRINT : PRINT "WITH ONLY"X5"% COMPATIBILITY"
480 PRINT "FIND SOMEONE ELSE"
490 GOTO560
500 PRINT : PRINT "YOU SHOULD BE ABLE TO GET ALONG"
510 PRINT "WITH"X5"% COMPATIBILITY"
520 GOTO560
530 PRINT : PRINT"A RATING OF"X5"% IS NOT BAD"
```

```
540 GOTO560
550 PRINT : PRINT"MADE IN HEAVEN WITH"X5"% "
560 PRINT
570 PRINT "HERE ARE THE COMPATIBILITY BREAKDOWNS:"
580 PRINT "-----"
590 PRINT "YOU ARE"X2"% PHYSICALLY"
600 PRINT "YOU ARE"X3"% EMOTIONALLY"
610 PRINT "YOU ARE"X4"% INTELLECTUALLY"
620 PRINT : PRINT : GOTO270
630 REM CALCULATE ELAPSED DAYS
640 IF R<1 THEN 860
650 IF R>99 THEN 860
660 IF INT(R)<>R THEN 860
670 S=R*365
680 S=S+((R-1)/4)
690 IF P<1 OR P>12 THEN 860
700 IF INT(P)<>P THEN 860
710 FOR I=1 TO P
720 S=S+M(I)
730 NEXTI
740 L=INT((R/4)*4)
750 IF P<3 THEN 770
760 S=S+1
770 IF Q<1 THEN 860
780 IF Q<>INT(Q) THEN 860
790 IF Q>M(P) THEN 810
800 GOTO840
810 IF L<>0 THEN 860
820 IF P<>2 THEN 860
830 IF Q>29 THEN 860
840 S=S+Q
850 RETURN
860 PRINT "[CLR]" : PRINT "INVALID DATE - TRY AGAIN"
870 S=0
880 RETURN
```

## Positioning For DATA READS

Everyone knows how RESTORE, READ and DATA statements operate. The first READ gets the first DATA element, and so on. RESTORE sets the READ pointer back to the beginning of text. But there is no command that allows positioning to a particular DATA line.

This could be useful if, for example, a DATA line were part of a subroutine. The only way to accomplish this in strict BASIC is to RESTORE and then issue enough READ commands to position to the desired data. This can be a pain!

RUN, CLR or RESTORE sets the DATA Read Pointer (address 62 and 63 decimal) back to \$0400; the start of BASIC text. When a READ command is given, this pointer starts advancing through text looking for a 'DATA' line. If the pointer reaches the end of text before finding data, an ?OUT OF DATA ERROR occurs.

PET maintains another pointer that climbs up and down through text. This pointer is part of the CHRGET routine and essentially points at the code currently being executed. If this pointer (addresses 119 & 120) is transferred into the DATA Read Pointer, the next READ command would force a search to the next DATA line.

```
10 DATA FIRST, SECOND, THIRD
20 DATA FOURTH
30 READ A$, B$
40 POKE 62, PEEK(119) : POKE 63, PEEK(120)
50 READ A, B
60 PRINT A$, B$, A, B
70 DATA 1, 2, 3, 4
80 END
```

The READ command in line 30 gets "FIRST" into A\$ and "SECOND" into B\$, leaving the pointer pointing at "THIRD". Line 40 moves the pointer past line 10 and line 20 leaving it at some point in line 40. Since this is obviously not a DATA statement, the next READ causes an advance to line 70.

In summary, the POKES of line 40 position to the next DATA statement in text.

WHAT'S AVAILABLE ?!

Don White, Nepean Ontario

Recently, I have heard complaints that there is not much software available for the PET and CBM computers, that it is too difficult and expensive to add memory, that the number of peripherals is limited, etc., etc., etc. Therefore, over the next few issues of The Transactor I am going to try to provide a comprehensive list of software and hardware available. Most of the information will be culled from advertising in the computer magazines. If I miss anybody and you wish to be mentioned, please drop me a note with a brief description of your product. Users with comments, good or bad, about products they have purchased can drop me a line and I will attempt to include them when the product is mentioned.

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K2H 8J1

This first offering consists of products that have been reviewed during the last 15 months in COMPUTE(COMP), KILOBAUD(KB) and CREATIVE COMPUTING(CC).

Word Processor Software

Wordpro II (COMP 1, p 14) & Wordpro III (COMP 2, p 32),  
Commodore Business Machines, Santa Clara, CA 95051

Word Processor Program (COMP 1, p 17); Connecticut  
Microcomputers Inc., 150 Pocono Rd, Brookfield, CT 06804

Word Processor (COMP 1, p 19), Programma International,  
3400 Wilshire Blvd, Los Angeles, CA 90010

Medit (COMP 2, p 30), Total Information Services, P.O.Box  
921, Los Alamos, NM 87544

Textcast (COMP 2, p 30, p 100), Textcast, P.O.Box 2592,  
Chapel Hill, NC 27514

Papermate Command 60 (CC, Oct 80, p 168 & KB, Oct 80,  
p 13), AB Computers, 155 E Stump Road, Montgomeryville,  
PA 18936

Printers

Axiom EX-801 & EX-820 (KB, Jan 80, p 14), Axiom  
Corporation, 5932 San Fernando Road, Glendale, CA 91202

CBM 2022 (CC, May 80, p 14 & CC, Dec 80, p 64), Commodore  
Business Machines, Santa Clara, CA 95051

Comprint 912 (CC, June 80, p 90 & KB, May 80, p 56),  
Computer Printers International, 340 E Middlefield Rd.,  
Mountain View, CA 94043

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Oceanview Ave., Orange, CA 92665

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Circle, Suite H, Irvine, CA 92714

### Languages

Waterloo BASIC (COMP 6, p 82), Computer Systems Group,  
University of Waterloo, Waterloo, Ontario N2L 3G1

Tiny PASCAL (COMP 9, p 124), Abacus Software, P.O.Box  
7211, Grand Rapids, MI 49510

PET PILOT (CC, Feb 81, p 160 & KB, June 80, p 8), David  
Gromberg, Seven Gateview Court, San Francisco, CA 94116

PILOT (CC, Feb 81, p 158), Practical Applications,  
P.O.Box 4139, Foster City, CA 94404

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Grove Ave., Berrien Springs, MI 49103

PILOT (CC, Feb 81, p 158), Peninsula School Software,  
Computer Project, Peninsula School, Peninsula Way, Menlo  
Park, CA 94025

### Music

KL-4M DAC (COMP 2, p 86) & Visible Music Monitor (COMP 8,  
p 110 & CC, Feb 81, p 18), AB Computers, 115 E Stump Rd.,  
Montgomeryville, PA 18936

Petunia DAC & Petunia Player (COMP 1, p 42), HUH  
Electronics, 1429 Maple Street, San Mateo, CA 94402

K-1002-2 PETDAC (COMP 1, p 90) & K-1002-3C 4 Voice Music  
Software (CC, Oct 80, p 28), Micro Technology Unlimited,  
2806 Hillsborough St., P.O.Box 12106, Raleigh, NC 27605

Music Box (CC, June 80, p 82), New England Electronics  
Co., 679 Highland Ave., Needham, MA 02194

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PH-001 2114 RAM Adapter (COMP 5, p 81), Optimized Data Systems, P.O.Box 595, Placentia, CA 92670

Basic Switch (COMP 1, p 87 & KB, Mar 80, p 7), Applied Micro Systems, 3502 Home St., Misshawaka, Indiana 46544

Spacemaker II (KB, July 80, p 7), CGRS Microtech, P.O.Box 102, Langhorne, PA 19047

Dial-A-Rom (CC, Feb 81, p 154), Kobotek Systems Ltd., RR#1, Wolfville, N.S. B0P 1X0

### Disk & Tape Systems

CGRS PEDISK (COMP 9, p 126), CGRS Microtech, P.O.Box 102, Laanghorne, PA 19047

D&R Cassette System (COMP 4, p 86 & KB, May 80, p 7), D&R Creative Systems, P.O.Box 402B, St. Clair Shores, MI 48080

Exatron Stringy Floppy (CC, Sept 80, p 60, p 190), Exatron Corporation, 181 Commercial St., Sunnyvale, CA 94086

### Communications

TNW 488/103 Modem & PTERM Software (KB, Nov 80, p 12), TNW Corporation, 3351 Hancock St., San Diego, CA 92110

SOURCE Kit (KB, Nov 80, p 14), New England Electronics Co., 679 Highland Ave., Needham, MA 02194

### Software - Computer Aided Instruction

Conduit, P.O Box 388, Iowa City, Iowa 52244 (CC, Jan 81, p 36)

Educational Activities Inc., P.O. Box 392, Freeport, NY 11520 (CC, Sept 80, p 68)

Milliken Publishing Co., St. Louis, Missouri (CC, Sept 80, p 56)

Microphys, 2048 Ford St., Brooklyn, NY 11229 (CC, Sept 80, p 192 & Oct 80, p 58)

Personal Software Inc., 1330 Bordeaux Drive, Sunnyvale, CA 94086

Program Design Inc., 11 Idar Court, Greenwich, CT 06830 (CC, Oct 80, p 58)

Tycom Associates, 68 Veelma Ave., Pittsfield, MA 01201  
(CC, Jan 81, p 38)

Software - Business

General Ledger, Accounts Payable, Accounts Receivable,  
Payroll (KB, Oct 80, p 13), CMS Software Systems, 5115  
Menefee Dr., Dallas, TX 75227

JINSAM Data Base Management System (KB, Feb 81, p 12),  
Jini Micro Systems, Box 274, Bronx, NY 10463

Mailing List (COMP 4, p 79), Dr. Daley's Software, 425  
Grove Ave., Berrien Springs, MI 49103

VISICALC (COMP 5, p 19), Personal Software Inc., 1330  
Bordeaux Dr., Sunnyvale, CA 94086

Software - Recreational

Temple of Apshai (COMP 1, p 86 & CC, Mar 80, p 40) &  
Morloc's Tower (COMP 2, p 5), Automated Simulations,  
P.O.Box 4232, Mountain View, CA 94040

Household Finance, Household Utilities (KB, May 80, p 8),  
Creative Software, P.O.Box 4030, Mountain View, CA 94040

Software for 3G Lightpen (KB, Oct 80, p 13), Quill  
Software, 2512 Roblar Lane, Santa Clara, CA 95051

Microsail (CC, Dec 80, p 24) & Batter Up! (COMP 2, p 98),  
Hayden Book Company Inc., 50 Essex Street, Rochelle  
Parks, NJ 07662

Talking Calculator (COMP 5, p 39), Programma  
International, 2908 Naomi St., Burbank, CA 91504

Jagdstaffel (CC, Dec 80, p 22), Discovery Games, 936 W  
Highway 36, St. Paul, MN 55113

Softpac-1 (CC, Sept 80, p 194), Competitive Software,  
21650 Maple Glen Dr., Edwardsburg, MI 49112

Bridge Challenger (COMP 1, p 91), Personal Software, 592  
Weddell Dr., Sunnyvale, CA 94086

Software - Utilities, Assemblers, etc

PROGANAL (CC, Jan 81, p 158 & KB, Oct 80, p 12), Benson  
Greene, 210 Fifth Ave., New York, NY 10010

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Associates, Box 969, Laguna Beach, CA 92652



MAE (COMP 3, p 93 & KB, Aug 80, p 20) & PET RABBIT (COMP 3, p 94), Eastern House Software, 3239 Linda Dr., Winston-Salem, NC 27106

MONJANA/1 (KB, Jan 81, p 10), Elcomp Publishing, 3873L Schaefer Ave., Chino, CA 91710

PRO-KIT#1 (KB, Mar 81, p 8), Intex Datalog Ltd., Eaglescliffe Industrial Estate, Eaglescliffe, Stockton-on-Tees, Cleveland TS16 OPN, England

EP-2A-79 EPROM Programmer Software (COMP 2, p 89), Optimal Technology Inc., VA 22936

BIG KBD (CC, Oct 80, p 170), PROGRAMMERS TOOLKIT (COMP 2, p 4 & CC, July 80, p 24 & KB, Apr 80, P 34), PROGRAMMERS DISK-O-PRO (COMP 8, p 112 & CC, Feb 81, p 156), Skyles Electric Works, 231 E South Whisman Rd., Mountain View, CA 94041

### Miscellaneous

3G Lightpen (CC, Mar 80, p 161 & KB, June 80, p 9), 3G Company, Rt.3, Box 28A, Gaston, OR 97119

Plexi-Vue High Contrast Screen (COMP 2, p 99 & CC, Sept 80, p 192), Competitive Software, 21650 Maple Glen Dr., Edwardsburg, MI 49112

Anti-Glare Screen (CC, Sept 80, p 192), Pf Research, 866 Hummingbird Dr., San Jose, California

Prestodigitizer (COMP 3, p 56 & CC, Nov 80, p 168 & KB, Mar 80, p 8), Innovision, P.O.Box 1317, Los Altos, CA 94022

New-Cursor (COMP 1, p 79, p 82), International Technical Systems, P.O.Box 264, Woodbridge, VA 22194

PETSET 1a (COMP 1, p 31), AIM-16 & SADI (KB, Nov 80, p 12), Connecticut Microcomputers Inc., 150 Pocono Rd., Brookfield, CT 06804

THS224 Real Time 1/3 Octave Audio Analyser (KB, Jan 81, p 48), Eventide Clockworks, 265 West 54th St., New York, NY 10019

Mathematics & Foreign Language ROMs (CC, Feb 81, p 154 & KB, Dec 80, p 7), Kobetek Systems Ltd., RR#1, Wolfville, N.S. B0P 1X0

Full Sized Keyboard (CC, Jan 81, p 160), Century Research & Marketing, 4815 West 77th St., Minneapolis, Minn 55435

PIE Parallel Interfacing Element (KB, Nov 80, p 15), LEM Data Products, P.O.Box 1080, Columbia, MD 21044

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Print Using

What to format numbers before printing ? Just use this neat little subroutine by Jim Butterfield. Pass it a value 'V' and it gives you back 'V\$', all nicely padded with leading spaces and trailing zeroes. V1 and V2 are the number of digits to the left and right of the decimal place. An overflow will return all asterisks. (Also in Compute)

```
100 REM DEMO PROGRAM FOR SUBROUTINE
110 FORJ=1TO20
120 REM V IS VALUE TO BE FORMATTED
130 V=EXP(RND(1)*14-6)*SGN(RND(1)-.2)
140 REM V1 IS # OF DIGITS LEFT OF .
150 REM V2 IS # OF DECIMAL PLACES (RIGHT OF .)
160 V1=4:V2=0:GOSUB50000:PRINTV$;" ";
170 V1=3:V2=1:GOSUB50000:PRINTV$;" ";
180 V1=3:V2=4:GOSUB50000:PRINTV$
190 NEXTJ
200 END
50000 REM 'USING' ARRANGE IN COLUMNS
50010 REM V IS VALUE; V1.V2 PRINTS
50020 V4=INT(V*10^V2+.5)
50030 V$=RIGHT$(" "+STR$(V4),V1+V2+1):Q$=V$
50040 IF V2<1 GOTO50080
50050 FORV5=V1+2TOV1+V2+1:IF ASC(MID$(V$,V5))<48THENNEXTV5
50060 V6=V5-V1-1
50070 V$=MID$(V$,V6,V1+1)+LEFT$(".00000",V6)+MID$(V$,V5)
50080 IF ASC(V$)>47 THEN V$=LEFT$("*****",V1+V2+2+(V2=0))
50090 RETURN
```