

commodore **The Transactor**

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COMMODORE PET™

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When J. Butterfield's memory map was published in Transactor 9, Vol. 1, the first page of the ROM map section was somehow omitted. Therefore it has been included in this Transactor along with Jim's most recent memory map of the upgrade ROMs.

Introducing: The WEDGE

The WEDGE, or more commonly known as the "greater than" key (>), is likely to become the standard control key for adding functions to BASIC. These extra functions, of course in machine language, will be called by a preceding ">". The program following was written by B. Seiler in California. Note the simulated "SAVE" in lines 100 to 200.

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THE APPEND WEDGE (For 8Ks only)

by B. Seiler

The APPEND WEDGE is an excellent program to append one BASIC Program to another. This special characteristic allows you to have a set of general purpose subroutines and 'tack' them onto any program. One draw-back though; the line numbers must be in order.

Because the edification of this listing is quite complete, you may wish to read through the listing first, and then commence to programming.

ENTERING THE "APPEND WEDGE"

1. First load the MACHINE LANGUAGE MONITOR Commodore Part No.321000
2. Use the MONITOR to enter the machine code into the second cassette buffer. Hex 033A to 03FF
3. Use the "X" command to return to BASIC . Type "NEW" (return).
4. Enter the BASIC PROGRAM. Lines 10 thru 230 are all that are necessary to LOAD, RUN, and SAVE "APPEND WEDGE".
5. Basic Lines 1000 thru 9000 are just the instructions.
6. To SAVE the original copy type RUN 100. This will save the Machine Language along with the BASIC Program.

```
10 SYS826:NEW
20 REM *****
30 REM *
40 REM * TO SAVE TYPE RUN 100 *
50 REM *
60 REM *****
100 POKE241,1
110 POKE247,58:POKE248,3
120 B=PEEK(124):POKE229,B
130 B=PEEK(125):POKE230,B
140 REM *** FIND SAVE NAME ***
150 A$=""
160 A$=STR$(PEEK(150)+256*PEEK(151))
170 A=VAL(A$)
180 A$="APPEND WEDGE"
190 B=PEEK(A):POKE238,B
200 B=PEEK(A+1):POKE249,B
210 B=PEEK(A+2):POKE250,B
220 SYS63153
230 END
```



```
1000 REM *****
1010 REM *
1020 REM * FOR INSTRUCTIONS RUN 1000 *
1030 REM *
1040 REM *****
1050 PRINT "J";
1100 PRINT "  Ⓜ APPEND WEDGE  COMMAND "
1110 PRINT:PRINT:PRINT
1120 PRINT "    THIS PROGRAM ADDS AN EXTRA COMMAND
1130 PRINT "TO PET BASIC.  THE EXTRA COMMAND IS
1140 PRINT "IS CALLED ⓂAPPENDⓂ.  ⓂAPPENDⓂ ALLOWS THE
1150 PRINT "USER TO JOIN SEPERATE BASIC PROGRAMS.
1160 PRINT "ⓂAPPENDⓂ COULD BE USED TO LINK TESTED
1170 PRINT "SUBROUTINES TO A NEW MAIN PROGRAM.
1180 PRINT "    THE ⓂAPPENDⓂ COMMAND IS ADDED TO
1190 PRINT "BASIC BY PLACING A WEDGE IN THE ZERO-
1200 PRINT "PAGE CODE USED TO SCAN ALL LINES.
1210 PRINT "THE WEDGE IS FORCED BY LINE 10 AND THE
1220 PRINT "PROGRAM AREA IS CLEARED BY A NEW.
1230 PRINT "    THE MACHINE CODE FOR ⓂAPPENDⓂ SITS
1240 PRINT "IN THE SECOND CASSETTE BUFFER.  THIS
1250 PRINT "BUFFER IS FROM 033A HEX TO 0400 HEX OR
1260 PRINT "JUST BEFORE THE BASIC SOURCE.  TO SAVE
1270 PRINT "ⓂAPPENDⓂ THE SECOND CASSETTE BUFFER
1280 PRINT "MUST BE SAVED WITH THE BASIC SOURCE.
1300 GOSUB 9000
1320 PRINT "ⓂⓂⓂⓂ    THE BASIC LINES 100 TO 230 PERFORM
1330 PRINT "THE TOTAL SAVE.  LINE 100 SETS THE
1340 PRINT "FIRST ADDRESS FOR CASSETTE #1.  LINE
1350 PRINT "110 SETS THE LO AND HI BYTES FOR THE
1360 PRINT "START ADDRESS OF THE SAVE TO 033A HEX.
1370 PRINT "LINES 120 AND 130 SET THE END ADDRESS
1380 PRINT "FOR THE SAVE TO VARTAB.  VARTAB POINTS
1390 PRINT "TO THE END OF BASIC SOURCE.
1400 PRINT "    A SPECIAL TRICK IS USED TO MAKE THE
1410 PRINT "NAME FOR THE SAVE.  LINES 140 THRU 170
1420 PRINT "LOCATE THE LENGTH AND ADDRESS POINTER
1430 PRINT "USED BY BASIC FOR STRING A$.
1440 PRINT "LINE 180 MAKES A$ EQUAL TO THE NAME FOR
```

```

1450 PRINT"THE SAVE. LINE 190 SETS THE LENGTH OF
1460 PRINT"A$ FOR THE SAVE. LINES 200 AND 210 SET
1470 PRINT"THE ADDRESS OF A$ FOR THE SAVE NAME.
1480 PRINT"FINALLY LINE 220 CALLS THE OPERATING
1490 PRINT"SYSTEM ROUTINE TO DO THE SAVE.
1500 GOSUB9000
1600 PRINT"TO ACTIVATE THE APPEND COMMAND
1610 PRINT"TYPE RUN.
1620 PRINT" TO SAVE THE APPEND COMMAND AND
1630 PRINT"INSTRUCTIONS TYPE RUN 100.
1640 PRINT"WARNING "
1650 PRINT" THE APPEND COMMAND DOES NOT FIX
1660 PRINT"LINE NUMBERS! APPENDING PROGRAMS WITH
1670 PRINT"LINE NUMBERS OUT OF ORDER WILL HAVE
1680 PRINT"STRANGE RESULTS WHEN RUN.
1690 PRINT" USE PET RENUMBER TO FIX SEGMENTS
1700 PRINT"BEFORE APPENDING.
1900 GOSUB9000
2000 PRINT"SYNTAX FOR APPEND COMMAND
2010 PRINT
2020 PRINT">APPEND "CHR$(34)"PROGRAM NAME"CHR$(34)
2030 PRINT"↑ ↑ ↑
2040 PRINT"| | |
2050 PRINT"| | 4 NAME OF PROGRAM ON TAPE |
2060 PRINT"| | #1 YOU WISH TO APPEND |
2070 PRINT"| | TO THE PRESENT PROGRAM |
2080 PRINT"| | IN PET MEMORY |
2090 PRINT"| |
2100 PRINT"| | IF OMITTED THE NEXT |
2110 PRINT"| | PROGRAM ON TAPE #1 WILL |
2120 PRINT"| | BE APPENDED |
2130 PRINT"| |
2140 PRINT"| |
2150 PRINT"| |
2160 PRINT"| 4 COMMAND NAME - A FOR SHORT |
2170 PRINT"| |
2180 PRINT"| |
2190 PRINT"| 4 PROMPT CHARACTER MUST BE |
2200 PRINT"| IN FIRST COLUMN OF LINE |
2210 PRINT"
2900 GOSUB9000
5000 GOTO1000
9000 PRINT"~~~~~";
9010 PRINT" HIT ANY KEY TO CONTINUE ";
9020 GETA$:IFA$=""THEN9020
9030 RETURN
READY.

```

APPEND 120.....PAGE 0001

LINE #	LOC	CODE	LINE
0002	0000		*****
0003	0000		;
0004	0000		;* APPEND BASIC PROGRAMS
0005	0000		;
0006	0000		;* FOR LEVEL 1 BASIC
0007	0000		;
0008	0000		;* 3-29-79
0009	0000		;
0010	0000		;
0011	0000		*****
0013	0000		;BASIC VARIABLES
0014	0000		TXTPTR=\$C9
0015	0000		BUF=\$0A
0016	0000		VARTAB=\$7C
0018	0000		;BASIC ROUTINES
0019	0000		CHRGET=\$00C2 ;INC TXTPTR AND GETS CHAR
0020	0000		CHRGOT=\$00C8 ;GETS LAST CHAR
0021	0000		FINI=\$C430 ;FIXES LINKS
0023	0000		;OP SYSTEM VARIABLES
0024	0000		TEMP1=\$50
0025	0000		EAL=\$E5 ;END ADR FOR SAVE
0026	0000		EAH=\$E6
0027	0000		FNLEN=\$EE ;LENGTH OF FILE NAME
0028	0000		FA=\$F1
0029	0000		STAL=\$F7 ;START ADR FOR SAVE
0030	0000		STAH=\$F8
0031	0000		FNADR=\$F9 ;ADDRESS OF FILE NAME
0032	0000		VERCK=\$020B
0033	0000		SATUS=\$020C
0034	0000		TAPE1=\$027A
0035	0000		TAPE2=\$033A
0037	0000		;OP SYSTEM ROUTINES
0038	0000		FAH=\$F5AE ;READ ANY TAPE HEADER
0039	0000		LDAD2=\$F64D ;COPY PTRS FROM HEADER
0040	0000		SAVE=\$F6B1 ;OP SYSTEM TAPE SAVE
0041	0000		PRT=\$FFD2 ;PRINT CHAR IN A
0042	0000		LD410=\$F42B ;PRINT 'ING' MSG
0043	0000		TRD=\$F68A ;READ DATA FROM TAPE
0044	0000		TWAIT=\$F913 ;WAIT FOR KEYBRD IRQ
0045	0000		LERR=\$F3DB ;PRT ERROR MSG
0046	0000		LD210=\$F3E5 ;PRT READY, FIX VARTAB
0047	0000		ZZZ=\$F667 ;SETS TBUF PTR
0048	0000		CSTE1=\$F83D ;ISSUE TAPE MSG

APPEND 120.....PAGE 0002

LINE #	LOC	CODE	LINE	
0049	0000		LD300=\$F3FF	;PRINTS FILE NAME
0050	0000		FAF=\$F495	;SEARCHS FOR FILE BY NAME
0051	0000		OP160=\$F579	;PRT 'FILE NOT FOUND ERROR'
0053	0000			
0054	033A		*=TAPE2	
0055	033A		;SET WEDGE CMD IN Z-PAGE CODE	
0056	033A	A9 4C	SETW LDA #\$4C	;JMP INSTRUCTION
0057	033C	85 CB	STA CHRGOT+3	
0058	033E	A9 47	LDA #<WEDGE	;SET LO
0059	0340	85 CC	STA CHRGOT+4	
0060	0342	A9 03	LDA #>WEDGE	;SET HI
0061	0344	85 CD	STA CHRGOT+5	
0062	0346	60	STRTS RTS	
0064	0347		;APPEND WEDGE CMD	
0065	0347		:	
0066	0347	C9 3E	WEDGE CMP #'>	;A WEDGE CMD?
0067	0349	D0 08	BNE WG200	;NO
0068	034B	48	PHA	;MAYBE
0069	034C	A5 C9	LDA TXTPTR	;WAS '>' IN COLUMN 1
0070	034E	C9 0A	CMP #<BUF	
0071	0350	F0 08	BEQ WCMD	;YES-WEDGE CMD
0073	0352	68	WG100 PLA	;FINISH CHRGOT
0074	0353	C9 3A	WG200 CMP #' :	
0075	0355	B0 EF	BCS STRTS	
0076	0357	4C CF 00	JMP CHRGOT+7	
0078	035A	20 C2 00	WCMD JSR CHRGET	;AN APPEND CMD?
0079	035D	C9 41	CMP #'A	
0080	035F	D0 F1	BNE WG100	;NO
0082	0361	A2 01	LDX #1	;YES-SET FOR CASSETTE #1
0083	0363	86 F1	STX FA	
0084	0365	CA	DEX	;X=\$00
0085	0366	86 EE	STX FNLEN	;ZERO LENGTH OF FILE NAME
0086	0368	86 FA	STX FNADR+1	;POINT INTO Z-PAGE
0087	036A	8E 0B 02	STX VERCK	;SET FOR A LOAD

APPEND 120.....PAGE 0003

LINE #	LOC	CODE	LINE		
0089	036D	20 C2 00	WC100	JSR CHRGET	;GET NEXT CHAR
0090	0370	AA		TAX	;IS THIS THE END
0091	0371	F0 17		BEQ WC210	;YES-LOAD ANYTHING
0092	0373	C9 22		CMP #\$22	;A ("")?
0093	0375	D0 F6		BNE WC100	;NO-LOOP
0094	0377	A6 C9		LDX TXTPTR	;START FILE NAME ONE+
0095	0379	E8		INX	
0096	037A	86 F9		STX FNADR	
0098	037C	20 C2 00	WC200	JSR CHRGET	;FIND END OF THE NAME
0099	037F	AA		TAX	;THIS THE END?
0100	0380	F0 08		BEQ WC210	;YES
0101	0382	C9 22		CMP #\$22	;AN END DOUBLE QUOTE?
0102	0384	F0 04		BEQ WC210	;YES
0103	0386	E6 EE		INC FNLEN	;NO-KEEP CHARACTER
0104	0388	D0 F2		BNE WC200	;BRANCH ALWAYS
0106	038A	20 67 F6	WC210	JSR ZZZ	;SET TBUF PTRS
0107	038D	20 3B F8		JSR CSTE1	;ISSUE TAPE MSG
0108	0390	20 FF F3		JSR LD300	;PRT FILE NAME
0109	0393	A5 EE		LDA FNLEN	;LOADING ANY FILE
0110	0395	F0 08		BEQ WC250	;YES
0111	0397	20 95 F4		JSR FAF	;NO-SEARCH FOR IT
0112	039A	D0 08		BNE WC270	;SKIP IF FOUND
0113	039C	4C 79 F5	WC220	JMP OP160	;FILE NOT FOUND MSG
0114	039F	20 AE F5	WC250	JSR FAH	;READ ANY FILE
0115	03A2	F0 F8		BEQ WC220	;ERROR IF NOT FOUND
0117	03A4				;CALC NEW ADDRESS FOR APPEND SOURCE
0118	03A4				;
0119	03A4	AD 7D 02	WC270	LDA TAPE1+3	;GET LO END ADR
0120	03A7	38		SEC	;CALC DELTA
0121	03A8	ED 7B 02		SBC TAPE1+1	;SUB BEGIN LO
0122	03AB	AA		TAX	;SAVE IN X
0123	03AC	AD 7E 02		LDA TAPE1+4	;GET END ADR HI
0124	03AF	ED 7C 02		SBC TAPE1+2	;SUB BEGIN ADR HI
0125	03B2	A8		TAY	;SAVE IN Y
0126	03B3	A5 7C		LDA VARTAB	;CALC APPEND BEGIN
0127	03B5	38		SEC	
0128	03B6	E9 04		SBC #4	
0129	03B8	8D 7B 02		STA TAPE1+1	;SET LOAD NEW START
0130	03BB	A5 7D		LDA VARTAB+1	
0131	03BD	E9 00		SBC #0	
0132	03BF	8D 7C 02		STA TAPE1+2	;NEW START HI
0133	03C2	8A		TXA	;GET DELTA LO
0134	03C3	18		CLC	;CALC NEW LOAD END ADR
0135	03C4	6D 7B 02		ADC TAPE1+1	
0136	03C7	8D 7D 02		STA TAPE1+3	
0137	03CA	98		TYA	;GET DELTA HI

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LINE #	LOC	CODE	LINE
0138	03CB	6D 7C 02	ADC TAPE1+2
0139	03CE	8D 7E 02	STA TAPE1+4
0141	03D1	20 4D F6	JSR LDAD2 ;COPY POINTERS FOR LOAD
0142	03D4	A2 00	LDX #0 ;PRT 'APPENDING' MSG
0143	03D6	8E 0B 02	STX VERCK ;CLEAR FOR A LOAD
0144	03D9	BD F8 03	WC300 LDA MSG1,X ;DONE WITH MSG
0145	03DC	F0 06	BEQ WC400 ;YES
0146	03DE	20 D2 FF	JSR PRT
0147	03E1	E8	INX
0148	03E2	D0 F5	BNE WC300 ;BRANCH ALWAYS
0150	03E4	20 2E F4	WC400 JSR LD410+3 ;PRINT 'ING' MSG
0151	03E7	20 8A F8	JSR TRD ;READ DATA FROM TAPE
0152	03EA	20 13 F9	JSR TWAIT ;WAIT FOR KEY IRQ RESTORE
0153	03ED	AD 0C 02	LDA SATUS ;GOOD LOAD?
0154	03F0	F0 03	BEQ WC500 ;YES
0155	03F2	4C DB F3	JMP LERR ;NO-LOAD ERROR
0157	03F5	4C E5 F3	WC500 JMP LD210 ;GO FIX BASIC LINKS
0158	03F8	0D	MSG1 .BYTE \$D,'APPEND',0
0158	03F9	41 50	
0158	03FF	00	
0159	0400		AAAA
0160	0400		.END

ERRORS = 0000

SYMBOL TABLE

SYMBOL VALUE

AAAA	0400	BUF	000A	CHRGET	00C2	CHRGOT	00C8
CSTE1	F83B	EAH	00E6	EAL	00E5	FA	00F1
FAF	F495	FAH	F5AE	FINI	C430	FNADR	00F9
FNLEN	00EE	LD210	F3E5	LD300	F3FF	LD410	F42B
LDAD2	F64D	LERR	F3DB	MSG1	03F8	OP160	F579
PRT	FFD2	SATUS	020C	SAVE	F6B1	SETW	033A
STAH	00F8	STAL	00F7	STRTS	0346	TAPE1	027A
TAPE2	033A	TEMP1	0050	TRD	F88A	TWAIT	F913
TXTPTR	00C9	VARTAB	007C	VERCK	020B	WC100	036D
WC200	037C	WC210	038A	WC220	039C	WC250	039F
WC270	03A4	WC300	03D9	WC400	03E4	WC500	03F5
WCMD	035A	WEDGE	0347	WG100	0352	WG200	0353
ZZZ	F667						

END OF ASSEMBLY

PET Variable Storage

Most PET users have, at one time or another, checked FRE(0) immediately after a LOAD and again after RUNning and found the two don't match. The difference can be minimal or sometimes quite drastic...but why? The reason (as you have probably already guessed) is variable storage.

In PET BASIC there are generally three types of variables: string, floating point and integer (array variables are handled differently than these and will be discussed later). When PET executes statements such as:

```
A = 4.8           (direct)
10 LET Y = 17.5
20 X% = 1
30 B$ = "XXXX"
```

...it stores these variables and their assignments in variable storage space; RAM memory space determined by pointers in PET's operating system which are set up on power up or after a LOAD, as the case may be. They are stored in the order in which they are encountered.

Let's take a look at how each of these variables are handled by PET. First you'll need the machine language monitor. Sk users will have to LOAD the monitor and follow these 6 preliminary steps:

1. LIST. 10 SYS(1039) should appear. If not, record the "SYS" number.
2. RUN the monitor
3. Type exactly 'M 007A,0097' and hit RETURN. The following should appear:

```
      0  1  2  3  4  5  6  7
.. 007A 01 04 6B 07 6B 07 6B 07
.. 0082 00 20 0C 21 00 20 0A 00
.. 008A 98 0E 00 04 04 08 00 04
.. 0092 CC 0C 8C EA 24 C6 88 80
```

4. Now take the cursor up and change the following bytes (hit 'RETURN' after each line):

```
      0  1  2  3  4  5  6  7
.. 007A 01 08 03 08 03 08 03 08
.. 0082 .. .. .. .. .. .. ..
.. 008A .. .. .. .. .. .. ..
.. 0092 .. .. .. .. 04 08 .. ..
```

5. Type 'M 0800,0807' and RETURN. The following should appear:

```

      0 1 2 3 4 5 6 7
.. 0800 24 24 24 24 24 24 24

```

6. Change to:

```

      0 1 2 3 4 5 6 7
.. 0800 00 00 00 24 24 24 24

```

PET has now been fooled into thinking that BASIC memory space now starts at 0800 instead of 0400. This protects the machine language monitor from being clobbered when extra BASIC is entered.

NOTE: Of course all this is unnecessary for 16/32k users as the M.L.M. is in ROM and can't be trampled on by anything. Now, however, any further instructions will require one set of addresses for 8k's and another for 16/32k's as the results of this exercise will end up in different areas of memory for the two machines. Therefore, the 16/32k user will use the addresses or parameters placed in brackets.

Exit the monitor and enter and RUN the following BASIC:

```

20 A = 2.5          <
30 B% = 9           <No spaces
40 C$ = "XXX"       <

```

After RUNNING, re-enter the monitor with SYS1039 (SYS4 for 16/32k). Then do the following memory display:

```

.. M 0800,0840      (0400,0440)
..      0 1 2 3 4 5 6 7
.. 0800 00 0B 08 14 00 41 B2 32
.. 0808 2E 35 00 14 08 1E 00 42
.. 0810 25 B2 38 00 21 08 28 00
.. 0818 43 24 B2 22 58 58 58 22
.. 0820 00 00 00 41 00 82 20 00
.. 0828 00 00 C2 80 00 09 00 00
.. 0830 00 43 80 03 1C 08 00 00
.. 0838 24 24 24 24 24.....

```

Figure 1.

16k users will of course see "04's" rather than "08's" and the "24's" at the bottom will be "AA's" indicating "empty space".

Notice the first 4 rows is our BASIC program followed by three "00's" indicating 'end of BASIC'. Following this is the variable table which we'll set into right now.

Floating Point Variables

Floating point implies a numeric value with a fractional component. In our case it will be A = 2.5 . This value is stored along with its corresponding variable in the 7 memory locations following 0823 (0423) inclusive

0823 41 00 82 20 00 00 00

Variations of the above 7 locations is all that is required to store any floating point number within the upper and lower limits of PETs floating point range.

The first two bytes are used to store the variable. 41 is "A" in hexadecimal. The next byte is set aside for double character variables (e.g. AA=2.5). Since ours is only a single character, location 0824 will be 00 as shown.

The remaining 5 bytes are for the actual value itself. The 82 is the exponent of the value. This is offset by 80 (half of FF) such that negative exponents can also be obtained. In our case 2 is added to indicate that the decimal point is 2 places to the right of the most significant bit. As you know, binary $2 = \dots 0*4 + 1*2 + 0*1 \dots$

5	4	3	2	1	0	-1	-2	-3	-4	-5	-6	
...	2	2	2	2	2	2	2	2	2	2	2	...
	0	0	0	0	1	0	.	x	x	x	x	x

That covers the integer part...now the fractional part. We have 2 so far. We need to represent .5 more. Therefore a "1" is required in the 2 column. This is contained in the next byte following the exponent. 0826 contains 20 which, in binary, is:

0 0 1 0 0 0 0 0

This is "OR'd" into the above such that the leftmost bit is beneath the most significant bit of the integer part of the number.

5	4	3	2	1	0	-1	-2	-3	-4	-5	-6	
...	2	2	2	2	2	2	2	2	2	2	2	...
	0	0	0	0	1	0	.	x	x	x	x	x
OR'd with					0	0	1	0	0	0	0	0
	=	0	0	0	0	1	0	.	1	0	0	0

...which is $1*2 + 1*.5 = 2.5$!

Lastly is the sign of the value. If you study the theory of this method of deriving numbers, you'll notice that the leftmost bit of the "OR'd with" number never has to be a 1 for determining the magnitude of the number. Therefore it is used as the sign bit and is set to 1 for negative numbers. Examples of this and more floating point numbers at the end of this article.

Integer Variables

Integers are those with no fractional component and are stored by PET in a much simpler fashion. In our case, B% is stored in the 7 bytes immediately following A. But how does PET know that this variable is any different from the last. Notice the first two bytes of B% as compared to A:

```
0823 41 00
082A C2 80 00 00 00 00
```

Since A is represented as 41 in hex, you might expect that B is 42. Well you're right; B is 42 in hex but when B (or any other letter) is employed as an integer variable, bit 8 is set to 1 such that PET can make the distinction. Looking at the table on the last page of the last Transactor, you'll see that the letters stop at decimal 90 and therefore never use the 8th bit. Expanding...

```
"A" = 41 = 0 1 0 0 0 0 0 1
"B" = 42 = 0 1 0 0 0 0 1 0
"B%" = C2 = 1 1 0 0 0 0 1 0
```

Bit 8 of the second byte of an integer variable is also set even if a double variable name is not used.

The next two bytes of the seven are the only ones used to represent the value. The remaining three are never used. Integers take no less space than floating point except in arrays. This simplifies the search process.

The first byte used in representing the value, 082C (042C), is the high order byte and the second 082D (042D), is the low order. The two are of course the hex representation of the value in decimal. Recall that the maximum integer value possible is 32767 or 8000 hex. The remaining possibilities are used for negative integers. Some examples:

```
B% =      9 = 00 09
B% =    256 = 01 00
B% =    257 = 01 01
B% =      0 = 00 00
B% =     -1 = FF FF
B% =   -256 = FE 00
B% = -32767 = 80 01
```

String Variables

For every string variable created, another 7 bytes are used up by PET but of course the string itself is not stored there. Our string variable, C\$, is stored beginning at 0831 (0431). PET distinguishes string variables by setting bit 8 over the second byte only. "C" is 43 in hex:

```
0831 43 80 03 1C 08 00 00
```

Location 0833 (0433) holds the length of the string (Recall...40 C\$ = "XXX"). The following two bytes are the low and high order bytes of the address of the string. In other words, why store the string again when it already exists in the text area. Instead simply store a pointer which points at the first character of the string and call up X number of characters following where X equals the 'length' byte (03 in our case).

This procedure is fine for strings which are defined in text, but what about those that are not. Take for example the following:

```
100 INPUT " YOUR NAME ";A$
200 D$ = RIGHT$ ( A$ , 1 )
300 C$ = D$ + "*" + A$
```

In cases like these, PET stores the strings at the end of available RAM moving down and creates a pointer in the variable table to the beginning of the string.

The Search Process

Each time a variable is defined, 7 bytes of memory are used up. When a variable is called by BASIC in lines such as:

```
400 IF A = 1 THEN A = A + 5
500 PRINT B$ , C$
600 ON A GOTO 1020 , 1030
700 X = X - 3
```

...PET starts at the beginning of the variable table, determined by the pointer at 007C & 007D (002A, 002B), and examines the first pair of bytes. If an exact match is not made, PET jumps 7 locations to the next variable. The search continues until the variable is found and if not found is assumed to be zero or null for strings.

Once established, PET loads the value or string into a work area and performs the desired operation. In a situation such as line 700, PET must find X (zero or otherwise), load it into the accumulator, find X again, subtract 3 and re-assign X. Of course all this takes time and if X resides down at the end of the table, PET must scan through all the variables ahead of X before it finds X. Therefore, if a variable is known to be used more often than others, time can be saved by "setting up" the variable table at the beginning of the program:

```
10 X = 0 : A$ = " " : B$ = 0 : Y = 0
```

This can speed things up considerably especially if X is called upon each pass of a long FOR-NEXT loop.

What You Can Do

Assuming you still have the monitor running with the display as in Figure 1, change the following (do not exit the monitor):

```

.. M 0800,0840 (0400,0440)
..      0 1 2 3 4 5 6 7
.. 0800 .. .. .. .. .. ..
.. 0808 .. .. .. .. .. ..
.. 0810 .. .. .. .. .. ..
.. 0818 .. .. .. 22 59 59 59 22
.. 0820 .. .. .. .. .. 83 20 ..
.. 0828 .. .. .. .. .. 0F .. ..
.. 0830 .. .. .. 05 10 07 .. ..
.. 0838 .. .. .. .. .. .. ..
.
```

Now type "X" and RETURN to exit the monitor and execute the following line directly on the screen:

```
? A , B% , C$
```

A is now 5 because the exponent of A was incremented by 1. This means that everything was shifted left one position putting the most significant bit (MSB) in the 2^2 column and Least significant bit (LSB) in the 2^0 column. $1*4 + 1*1 = 5$.

B% equals 15 now since the low order byte of B% was changed to 0F.

If you've ever tried programming this, you know it's impossible:

```
40 C$ = ""YYY""
```

PET interprets this as null string followed by the variable "YYY" followed by null string. But now C\$ prints out as ""YYY"" because the address of the string was changed as well as the length.

Floating Point Examples

The magnitude of a floating point value is always stored in 5 bytes. The other two are reserved for the variable name and will be ignored here so that we can concentrate on the format of the value.

Floating point is handled by PET in this format ('M' = Mantissa):

```
EXP M1 M2 M3 M4 SIGN
```

The sign is contained in M1 but is "extracted" on its way into the accumulator and placed in a 'sign register'.

Ex 1. EXP M1 M2 M3 M4
85 22 40 00 00

Since the EXP is 85, the decimal point will be 5 positions to the right of the MSB (Most Significant Bit):

EXP = _ _ _ 1 0 0 0 0 . 0 0 _ _ _

So far the magnitude is 16.

M1 = 22 = 0 0 1 0 0 0 1 0

M2 = 40 = 0 1 0 0 0 0 0 0

M3 = M4 = 0

To complete the operation, M1 and M2 are concatenated...

M1 + M2 = 0 0 1 0 0 0 1 0 0 1 0 0 0 0 0 0

...and OR'd with the EXP such that the leftmost bit of M1 + M2 is under the MSB of the value:

EXP = _ _ _ 1 0 0 0 0 . 0 0 _ _ _

OR'd with: M1 + M2 = _ _ _ 0 0 1 0 0 . 0 1 0 0 1 0 0 0 0 0 0

Equals: _ _ _ 1 0 1 0 0 . 0 1 0 0 1 0 _ _ _ _ _

This is still the binary representation. The decimal value is now:

$1*2^4 + 0*2^3 + 1*2^2 + 0*2^1 + 0*2^0 + 0*2^{-1} + 1*2^{-2} + 0*2^{-3} + 0*2^{-4} + 1*2^{-5} + 0*2^{-6} + \dots$

..which equals...

$1*16 + 1*4 + 1*.25 + 1*.03125 = 20.28125$

EXP M1 M2 M3 M4
Therefore 20.28125 = 85 22 40 00 00

Ex 2. EXP M1 M2 M3 M4
8A FF E7 80 00

Since the EXP is 8A, the decimal point will be 10 positions to the right of the MSB.

EXP = _ _ _ 1 0 0 0 0 0 0 0 0 0 . 0 0 _ _ _

Notice that bit 8 of Mantissa 1 is set. Therefore, the sign of the value will be negative. Now M1, M2, M3 and M4 must be concatenated:

M1 = FF = 1111 1111

M2 = E7 = 1110 0111

M3 = 80 = 1000 0000

M4 = 00

$$M(1+2+3) = 1111 \ 1111 \ 1110 \ 0111 \ 1000 \ 0000$$

IEEE BUS HANDSHAKE ROUTINE IN MACHINE LANGUAGE

To use the IEEE-488 bus on the PET at maximum speed it is necessary to use machine language rather than BASIC 'INPUT' and 'PRINT'. The routine given here has been used with an HP3437A systems voltmeter to reach data transfer speeds of over 5000 bytes per second, corresponding to 2500 voltage readings in 2-byte packed binary format or 625 readings in 8-byte ASCII format. The best speed attained in BASIC is 75 readings per second transferred as character strings.

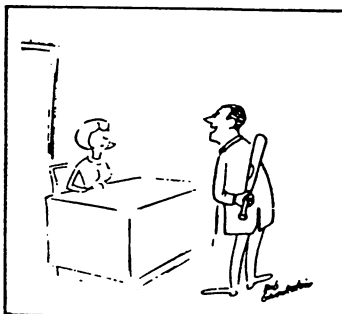
The IEEE bus

Details of the IEEE-488 bus are given in the PET Users Handbook, but some clarification of the register addresses on page 120 of the handbook is helpful. These are:

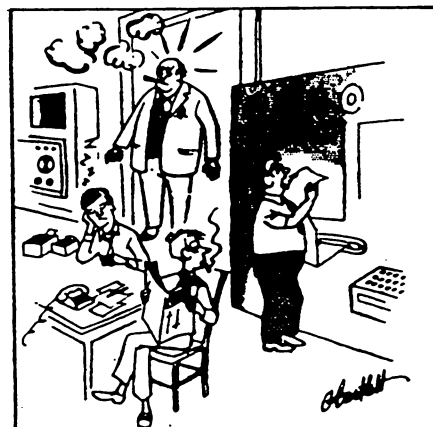
HEX	DECIMAL	BITS	IEEE	DIRECTION
E820	59424	0-7	DIO 1-8	from bus
E822	59426	0-7	DIO 1-8	to bus; 'PET' controlled
E821	59425	3	NDAC	'PET' controlled
E823	59427	3	DAV	'PET' controlled
E840	59456	0	NDAC	from bus
		1	NRFD	'PET' controlled
		2	ATN	'PET' controlled
		6	NRFD	from bus
		7	DAV	from bus

Note that on the IEEE bus, 'high' is logic false and 'low' is logic true; and that the data bus must be left with all bits 'high' when PET has finished to avoid confusion of data put on to the bus by other devices.

***** Cont'd ➡ *****



'I'd Like to Reason With Your Computer.'



'A Sudden Reduction of Personnel is Indicated.'

The program controls a given number of data transfers, each of 8 bytes, from the HP3437A to the PET. Each one is preceded by a trigger (GET - group execute trigger) on the IEEE bus, and the HP3437A must be correctly addressed as a 'talker' or a 'listener' at all times by sending MTA (my talk address) or MLA (my listen address) before transfers as appropriate. The sending of messages (GET, MTA, MLA, etc.) or data is controlled by the ATN line; ATN is true when messages are being sent.

The program and returned data are held in the top 2K of memory; this is hidden from BASIC using POKE 134,255 : POKE 135,23 as the first line of the BASIC control program. The number of readings required is POKEd into 6400₁₀, then control passed to the machine language program by SYS(6144). The data bytes coming in on the IEEE bus are stored in locations 6401₁₀ onwards; these are PEEKed out on return to BASIC, and converted into numbers using the function VAL. As the index register is used for counting, only 256 bytes can be transferred using this program, but it would be easy to modify the program to perform more transfers.

Disassembled listings with comments and a separate listing (for ease of copying into BASIC DATA statements!) are given.

This program was prepared using a machine language handler written by the author, and the listings produced by this handler and by a modified version of the 'disassemble' part of the PETSOFT © ASSEMBLER 'EXEC' program.

IEEE bus handshake routine - main program

```

1800 A200   LDX #00       prepare index register
1802 A9FB   LDA #FB       set ATN low
1804 2D40E8 AND E840
1807 8D40E8 STA E840
180A A928   LDA #28       MLA (28 for this device)
180C 8501   STA 01
180E 208018 JSR 1880       handshake into bus
1811 A908   LDA #08       GET
1813 8501   STA 01
1815 208018 JSR 1880       handshake
1818 A948   LDA #48       MTA
181A 8501   STA 01
181C 208018 JSR 1880       handshake
181F A9FD   LDA #FD       set NRFD low (ready to receive data)
1821 2D40E8 AND E840
1824 8D40E8 STA E840
1827 A9F7   LDA #F7       and NDAC low also
1829 2D21E8 AND E821
182C 8D21E8 STA E821
182F A904   LDA #04       set ATN high
1831 0D40E8 ORA E840

```

```

1934 8D40E8 STA E840
1837 A008 LDY #08      ready to count 8 bytes
1839 208018 JSR 18B0    handshake data from bus
183C A502 LDA 02        result to A
183E 9D0119 STA 1901,X  store in 1901+X
1841 E8      INX
1842 88      DEY
1843 D0F4 BNE 1839      jump if Y not zero
1845 A9FB LDA #FB       set ATN low
1847 2D40E8 AND E840
184A 8D40E8 STA E840
184D A902 LDA #02       set NRFD high
184F OD40E8 ORA E840
1852 8D40E8 STA E840
1855 A908 LDA #08       set NDAC high
1857 OD21E8 ORA E821
185A 8D21E8 STA E821
185D A95F LDA #5F       UNT
185F 8501 STA 01
1861 208018 JSR 1880    handshake to bus
1864 A904 LDA #04       set ATN high
1866 OD40E8 ORA E840
1869 8D40E8 STA E840
186C CE0019 DEC 1900    decrease counter
186F D091 BNE 1802      jump if not zero
1871 60      RTS        return to BASIC program

```

subroutine to handle handshake into bus

```

1880 AD40E8 LDA E840    NRFD ?
1883 2940 AND #40
1885 F0F9 BEQ 1880      jump back if not ready
1887 A501 LDA 01        ready: get data byte
1889 49FF EOR #FF       complement it
188B 8D22E8 STA E822    send to bus
188E A9F7 LDA #F7       set DAV low
1890 2D23E8 AND E823
1893 8D23E8 STA E823
1896 AD40E8 LDA E840    NDAC ?
1899 2901 AND #01
189B F0F9 BEQ 1896      jump back if not accepted
189D A908 LDA #08       accepted; set DAV high
189F OD23E8 ORA E823
18A2 8D23E8 STA E823
18A5 A9FF LDA #FF       255 into bus
18A7 8D22E8 STA E822
18AA 60      RTS        return to main

```

subroutine to handle handshake from bus

```

18B0 A902 LDA #02       set NRFD high
18B2 OD40E8 ORA E840
18B5 8D40E8 STA E840
18B8 AD40E8 LDA E840    DAV ?
18BB 2980 AND #80
18BD D0F9 BNE 18B8      jump back if not valid
18BF AD20E8 LDA E820    get data byte from bus
18C2 49FF EOR #FF       complement
18C4 8502 STA 02        store in S 0002

```

```

18C8 2D40E8 AND E840
18CB 8D40E8 STA E840
18CE A908 LDA #08      set NDAC high
18D0 0D21E8 ORA E821
18D3 8D21E8 STA E821
18D6 AD40E8 LDA E840    DAV high ?
18D9 2980 AND #80
18DB F0F9 BEQ 18D6      jump back if not
18DD A9F7 LDA #F7       set NDAC low
18DF 2D21E8 AND E821
18E2 8D21E8 STA E821
18E5 A9FF LDA #FF       25510 into bus
18E7 8D22E8 STA E822
18EA 60 RTS             return to main

```

IEEE bus handshake routine listing

```

1800 A2 00 A9 FB 2D 40 E8 8D
1808 40 E8 A9 28 85 01 20 80
1810 18 A9 08 85 01 20 80 18
1818 A9 48 85 01 20 80 18 A9
1820 FD 2D 40 E8 8D 40 E8 A9
1828 F7 2D 21 E8 8D 21 E8 A9
1830 04 0D 40 E8 8D 40 E8 A0
1838 08 20 B0 18 A5 02 9D 01
1840 19 E8 88 D0 F4 A9 FB 2D
1848 40 E8 8D 40 E8 A9 02 0D
1850 40 E8 8D 40 E8 A9 08 0D
1858 21 E8 8D 21 E8 A9 5F 85
1860 01 20 80 18 A9 04 0D 40
1868 E8 8D 40 E8 CE 00 19 D0
1870 91 60 EA EA EA EA EA EA
1878 EA EA EA EA EA EA EA EA
1880 AD 40 E8 29 40 F0 F9 A5
1888 01 49 FF 8D 22 E8 A9 F7
1890 2D 23 E8 8D 23 E8 AD 40
1898 E8 29 01 F0 F9 A9 08 0D
18A0 23 E8 8D 23 E8 A9 FF 8D
18A8 22 E8 60 EA EA EA EA EA
18B0 A9 02 0D 40 E8 8D 40 E8
18B8 AD 40 E8 29 80 D0 F9 AD
18C0 20 E8 49 FF 85 02 A9 FD
18C8 2D 40 E8 8D 40 E8 A9 08
18D0 0D 21 E8 8D 21 E8 AD 40
18D8 E8 29 80 F0 F9 A9 F7 2D
18E0 21 E8 8D 21 E8 A9 FF 8D
18E8 22 E8 60

```

0001 data to go into bus
0002 data from bus

1900 counter for number of data transfers

1901 start of results area

John A. Cooke

Department of Astronomy
University of Edinburgh
Royal Observatory
Edinburgh EH9 3HJ

A few routines from PET basic
(Original ROM)

Compiled by Jim Putterfield, Toronto

C2AC-C2D9 peeks at the stack for an active FOR loop
C2DA-C31C 'opens up' a space in Basic for insertion of a new line.
C31D-C329 tests for stack-too-deep and aborts if found.
C32A-C356 check available memory space
C357-C388 sends a canned error message from C190 area, then drops into:
C389-C391 Signals 'ready'
C394-C3A9 gets a line of input, analyzes it, executes it
C3AC-Ch2E handles a new line of Basic from keyboard: deletes old line, etc.
Ch30-Ch60 corrects the chaining between Basic lines after insert/delete
Ch62-Ch76 receives a line from the keyboard into the Basic buffer
Ch79-Ch8C gets each character from keyboard
Ch8D-C521 looks up the keywords in an input lines and changes to "tokens"
C522-C550 searches for the location of a Basic line from number in 8,9
C551-C599 implements NEW command - clears everything (011/019 ROM change)
C59A-C5A7 sets the Basic pointer to start-of-program
C5A8-C647 performs LIST command
C649-C68F executes a FOR statement
C692-C6B4 continues to build FOR vectors
C6B5-C6EF reads and executes the next Basic statement, finds next line, etc.
C6F2-C70A executes the Basic Command as a subroutine
C70D-C71B performs RESTORE
C71C-C742 handles STOP, END, and BREAK procedures.
C745-C75E performs CONT
C75F-C76D set pause after carriage return (never called)
C770-C772 performs CLR
C775-C77D performs RUN
C780-C79A performs GOSUB
C79D-C7C9 performs GOTO
C7CA-C7FD performs RETURN
C7FE-C81E scans for start of next Basic Line
C820-C840 performs IF
C843-C862 performs ON
C863-C89A gets a fixed-point number from Basic and stores in 8,9
C89D-C91B performs LET
C91C-C97E check numeric digit/move string pointer
C97F-C982 performs PRINT#
C985-C996 performs CMD
C999-CA24 performs PRINT
CA27-CA41 prints string from address in Y,A
CA44-CA76 prints a character
CA77-CA9E handles bad input data
CA9F-CAC5 performs GET
CAC6-CADF performs INPUT#
CAEO-CB14 performs INPUT
CB17-CB21 prompts and receives the input
CB24-CC11 performs READ
CC12-CC35 canned messages: EXTRA IGNORED; REDO FROM START
CC36-CC8F performs NEXT
CC92-CCB5 checks Basic format, data type, flags TYPE MISMATCH
CCB8-CD38 inputs and evaluates any expression (numeric or string)
CD3a-CD9C pushes a partially-evaluated argument to the stack
CD9D-CDB9 evaluates a numeric, variable, or pi, or identifies other symbol
CDBC-CDC0 value of pi in floating binary

Routines in Upgrade ROM

Jim Butterfield, Toronto

C000-C045 Action addresses for primary keywords
C046-C073 Action addresses for functions
C074-C091 Hierarchy and action addresses for operators
C092-C192 Table of Basic keywords
C193-C2A9 Basic messages, mostly error messages.
C2AA-C2D7 Search stack for FOR or GOSUB activity
C2D8-C31A Open up space in memory
C31B-C327 Test: stack too deep?
C328-C354 Check available memory
C355 Send canned error message, then:
C389-C3AA Print READY.
C3AB-C441 Handle new Basic line from keyboard
C442-C46E Rebuild chaining of Basic lines in memory.
C46F-C494 Receive line from keyboard
C495-C52B Change keywords to Basic tokens
C52C-C55A Search Basic for a given Basic line number
C55B Perform NEW, then:
C577-C5A6 Perform CLR
C5A7-C5B4 Reset Basic execution to start-of-program
C5B5-C657 Perform LIST
C658-C6FF Perform FOR
C700-C72F Execute Basic statement
C730-C73E Perform RESTORE
C73F-C76A Perform STOP and END
C76B-C784 Perform CONT
C785-C78F Perform RUN
C790-C7AC Perform GOSUB
C7AD-C7D9 Perform GOTO
C7DA Perform RETURN, and perhaps:
C7F3-C80D Perform DATA, i.e., skip rest of statement
C80E Scan for next Basic statement
C811-C82F Scan for next Basic line
C830 Perform IF, and perhaps:
C843-C852 Perform REM, i.e., skip rest of line
C853-C872 Perform ON
C873-C8AC Get fixed-point number from Basic
C8AD-C927 Perform LET
C928-C936 Add ASCII digit to accumulator #1
C937-C98A Continue to perform LET
C98B-C990 Perform PRINT#
C991-C9A4 Perform CMD
C9A5-CA1B Perform PRINT
CA1C-CA38 Print string from memory
CA39-CA4E Print single format character (space, cursor-right, ?)
CA4F-CA7C Handle bad input data
CA7D-CAA6 Perform GET
CAA7-CACO Perform INPUT#
CAC1-CAF9 Perform INPUT
CAFA-CB06 Prompt and receive input
CB07-CBFB Perform READ; common routines used by INPUT and GET
CBFC-CC1F Messages: EXTRA IGNORED, REDO FROM START
CC20-CC78 Perform NEXT
CC79-CC9E Checks data type, prints TYPE MISMATCH
CC9F Inputs & evaluates any expression (numeric or string)

CDEC Evaluate expression within parentheses ()
CDF2 Check right parenthesis)
CDF5 Check left parenthesis (
CDF8-CE02 Check for comma
CE03-CE07 Print SYNTAX ERROR and exit
CE08-CE0E Set up function for future evaluation
CE0F-CE88 Search for variable name
CE89-CEC7 Identify and set up function references
CEC8 Perform OR
CECB-CEF7 Perform AND
CEF8-CF5F Perform comparisons, string or numeric
CF60-CF6C Perform DIM
CF6D-CFF6 Search for variable location in memory
CFF7-D000 Check if ASCII character is alphabetic
D001-D077 Create new Basic variable
D078-D088 Array pointer subroutine
D089-D08C 32768 in floating binary
D08D-D0AB Evaluate expression for positive integer
D0AC-D227 Find or create array
D228-D258 Compute array subscript size
D259 Perform FRE
D26D-D279 Converts fixed-point to floating-point
D27A-D27F Perform POS
D280-D28C Check if direct command, print ILLEGAL DIRECT
D28D-D2BA Perform DEF
D2BB-D2CD Check FNx syntax
D2CE-D33E Evaluate FNx
D33F-D34E Perform STR\$
D34F-D360 Calculate string vector
D361-D3CD Scan and set up string
D3CE-D3FF Subroutine to build string vector
D400-D496 Garbage collection subroutine
D497-D4DF Check for most eligible string for collection
D4E0-D516 Collect a string
D517-D553 Perform string concatenation
D554-D57C Build string into memory
D57D-D5B4 Discard unwanted string
D5B5-D5C5 Clean the descriptor stack
D5C6-D5D9 Perform CHR\$
D5DA-D605 Perform LEFT\$
D606-D610 Perform RIGHT\$
D611-D63A Perform MID\$
D63B-D655 Pull string function parameters from stack
D656-D65B Perform LEN
D65C-D664 Move from string-mode to numeric-mode
D665-D674 Perform ASC
D675-D686 Input byte parameter
D687-D6C5 Perform VAL
D6C6-D6D1 Get two parameters for POKE or WAIT
D6D2-D6E7 Convert floating-point to fixed-point
D6E8-D706 Perform PEEK
D707-D70F Perform POKE
D710-D72B Perform WAIT
D72C-D732 Add 0.5 to accumulator#1
D733-D744 Perform subtraction
D745-D76D Microsoft joke

D76E-D852 Perform addition
D853-D889 Complement accumulator #1
D88A-D88E Print OVERFLOW and exit
D88F-D8C7 Multiply-a-byte subroutine
D8C8-D8F5 Function constants: 1, SQR(.5), SQR(2), -0.5, etc.
D8F6 Perform LOG
D937-D964 Perform multiplication
D965-D997 Multiply-a-bit subroutine
D998-D9C2 Load accumulator #2 from memory
D9C3-D9DF Test and adjust accumulators #1 and #2
D9E0-D9ED Handle overflow and underflow
D9EE-DA04 Multiply by 10
DA05-DA09 10 in floating binary
DA0A Divide by 10
DA13 Perform divide-into
DA1E-DAAD Perform divide-by
DAAE-DAD2 Load Accumulator #1 from memory
DAD3-DB07 Store accumulator #1 into memory
DB08-DB17 Copy accumulator #2 into accumulator #1
DB18-DB26 Copy accumulator #1 into accumulator #2
DB27-DB36 Round off accumulator #1
DB37-DB44 Compute SGN value of accumulator #1
DB45-DB63 Perform SGN
DB64-DB66 Perform ABS
DB67-DBA6 Compare accumulator #1 to memory
DBA7-DBD7 Convert floating-point to fixed-point
DBD8-DBFE Perform INT
DBFF-DC89 Convert string to floating-point
DC8A-DCBE Get new ASCII digit
DCBF-DCCD String conversion constants: 99999999, 999999999, 1E+9
DCCE Print IN, followed by:
DCD9-DCE8 Print Basic line number
DCE9-DE1C Convert number or TI\$ to ASCII
DE1D-DE5D Constants for numeric conversion
DE5E Perform SQR
DE68 Perform power function
DEA1-DEAB Perform negation
DEAC-DED9 Constants for string evaluation
DEDA-DF2C Perform EXP
DF2D-DF76 Function series evaluation subroutines
DF77-DF7E Manipulation constants for RND
DF7F-DFD7 Perform RND
DFD8 Perform COS
DFDF-E027 Perform SIN
E028-E053 Perform TAN
E054-E08B Constants for trig evaluation: $\pi/2$, 2π , .25, etc.
E08C-E0BB Perform ATN
E0BC-E0F8 Constants for ATN series evaluation
E0F9-E110 Subroutine to be moved to zero page (\$70 to \$87)
E111-E115 Initial RND seed
E116-E1B6 Initialize Basic system
E1B7-E1DD Messages: BYTES FREE, ### COMMODORE BASIC ###
E1DE Initialize I/O registers, and:
E229 Clear screen, and:
E257-E284 Home cursor

E285-E2F3 Input from screen or keyboard; wait for input completion
E2F4-E33E Input from screen
E33F-E34B Test for quotation mark and reverse quote-flag
E34C-E38A Set up screen print parameters
E38B-E395 Prevent 80-character line from getting any longer
E396-E3B3 Extend 40-character line to 80 characters
E3B4-E3D7 Back into the previous line (via DEL or CURSOR LEFT key)
E3D8-E518 Handle ASCII character for screen output
E519-E53E Go to next line on screen
E53F-E5B9 Scroll the screen
E5BA-E61A Open a line on the screen (via INSERT key)
E61B-E62D Main interrupt entry point
E62E-E6E9 Hardware interrupt: service clock, keyboard, cassettes
E6EA-E6F7 Print character on screen
E6F8-E769 Table: decoder for keyboard matrix
E76A-E796 MLM subroutine: output hex digits
E797-E7A6 MLM subroutine: swap TMPO and TMP2
E7A7-E7F6 MLM subroutine: input hex digits
E7F7-E7FF MLM subroutine: print ?
F000-F0B5 Monitor messages, mostly for Input/Output
F0B6 Set up IEEE for Listen, Talk, etc.
F0EE-F127 Send character to IEEE-488 bus
F128-F135 Output character immediate mode to IEEE-488
F136-F155 Send errors: WRITE TIMEOUT, DEVICE NOT PRESENT, etc.
F156-F163 Send canned I/O message
F164-F16E Send immediate Listen command, then secondary address
F16F-F17E Output character deferred mode to IEEE-488
F17F-F18B Drop IEEE channel: send Unlisten or Untalk
F18C-F1D0 Input character from IEEE-488 bus
F1D1-F1E0 GET a character
F1E1-F231 INPUT from any device
F232-F26D OUTPUT a character to any device
F26E Abort all files, and;
F284-F28C Restore normal I/O devices
F28D-F2A8 Find file table entry; set parameters from file table
F2A9-F300 Perform CLOSE
F301-F30E Test stop key
F30F-F314 Action stop key
F315-F31C Send message if direct mode
F31D-F321 Test if direct mode
F322-F3C1 Perform program loading
F3C2-F409 Perform LOAD
F40A-F43D Subroutines: Print SEARCHING... ; Print LOADING or VERIFYING
F43E-F45F Get Load or Save parameters
F460-F465 Get a byte parameter
F466-F493 Send program name to IEEE-488 bus
F494-F4B6 Find a specific tape header
F4B7-F4CD Perform VERIFY
F4CE-F50D Get parameters for OPEN, CLOSE
F50E-F515 Abort calling subroutine if end-of-line (default parameters)
F516-F520 Confirm comma, else send SYNTAX ERROR
F521-F5A5 Perform OPEN
F5A6-F5D9 Find any tape header
F5DA-F63B Write tape header