

CRT CONTROLLER TAMES 1861 VIDEO

By Stephen P. Clark

A CRT controller (CRIC) is a mechanism used to place characters on a display screen. Computer terminals, television typewriters (TVTs), and most specialized CRT devices employ some type of CRIC to produce messages on a screen.

This article describes two software routines which provide 1802/1861 microprocessor systems with the capabilities of a CRIC, including cursor control, line scrolling, reverse video, and character generation. The software occupies two pages of memory (including screen refresh routine), and displays four pages (1K bytes). It produces 21 lines of 16 characters on the screen. Hardware requirements are:

1. 1802 system with 1861 video display chip
2. 1 3/4 K of RAM (7 pages)

The routines may be called from application programs, may be combined with an input routine (provided below), or may be used to print prestored messages.

Functions of a CRIC

A CRIC must do three things:

1. Produce a video signal.
2. Generate characters.
3. Control the cursor.

The video signal must be produced by hardware (the 1861 chip in Elf systems), but the other two functions may be provided by hardware, software, or some combination. Single chip (hardware) CRICs are available today, and have several advantages over the software approach: they leave the CPU free for other functions, they generally give higher resolution character sets, and they are easier to use with application programs. However, some hardware display systems do not allow for graphics, have fixed character sets, and completely isolate the

display from the application program. Before purchasing a video display system (video board), it is important to decide what functions it will be required to perform. If character printing will be the main application, a serial interface to an RS-232 terminal will be sufficient. If graphics capability is required, you will need a bit-mapped display, or some other arrangement which gives access to the character set and/or display memory.

The routines given here simulate the operation of a terminal with the 1802/1861 hardware. Each routine will be discussed below, along with its function in a CRIC.

Character Generator, CGEN

The second function of a CRIC, character generation, is performed by the routine CGEN using the character pattern table CTABLE. Each character in CTABLE occupies three bytes. Each byte of the pattern is split into two four-bit halves and stacked in the display memory area, left half over right half. Characters are thus four bits wide and six bits high. Some clarity is lost with the four-bit width, since spacing must be included, but it is not that noticeable.

The ASCII characters space (hex 20) through upper-case Z (hex 5A) are included in CTABLE, three bytes each, thus CTABLE is 177 (decimal) bytes long. As an example, the character A (upper-case A) was designed in the following manner:

```
. . 0100 4
. . 1010 A byte 1 = 4A
... 1110 E
. . 1010 A byte 2 = EA
. . 1010 A
    0000 0 byte 3 = A0
```

Both CTABLE and CGEN reside on RAM page 2, and together they occupy the entire page, addresses

0200-02FF. The details of CTABLE may be obtained by following the reverse of the above procedure. When CGEN is entered, registers RC-RF have been set up by the calling routine. CGEN operates in the following manner (refer to the listing for CGEN):

CGEN-CONT: Sets up a mask of FO or OF to clear the display memory, depending on the switch in RF high. Stores the mask in WORK1 (work area in the calling program; see CRTC 1.5 discussion).

NEXTC: Gets the next byte from CTABLE, breaks it into two four-bit patterns, left justifies them, and stores them in WORK2 and WORK3.

RJUST: If switch (RF high) is not zero, right justifies WORK2 and WORK3.

DISP: Takes a byte from the display area, ANDs it with WORK1 to clear it, ORs it with WORK2 to put the pattern in, then replaces it in the display. Then moves down eight bytes on the display and does the same operations with WORK3. Thus, two half-bytes are placed on the screen.

CHEK: Checks loop counter in RF low. If zero, exit. If not zero, move down eight bytes on the display and go to NEXTC.

CGEN must be called with the MARK/SEP method. Registers RC through RF are destroyed by CGEN (see further details below).

Cursor Control, CRTC 1.5

The cursor is more than a character on the screen (see reference 2). It is a whole subsystem for determining what happens on the display. The routine CRTC 1.5 performs the following actions listed as essential for cursor operation in reference 2:

1. Shows the operator the next position on the screen.
2. Updates and enters a new character when it arrives.
3. Advances one character after update.
4. Returns to home (upper left screen).
5. Returns to beginning of next line (carriage return).
6. Erases the display (fills with blanks).

also performs these operations, listed as optional by reference 2:

7. Backspace.
8. Scrolls upwards.

9. Emphasizes parts of the display (reverse video). Refer to the CRTC 1.5 listing for the labels used in the detailed discussion below:

CRTC: Loads cursor locations from storage at HDISPL, LDISPL and SWITCH, and sets up registers RB through RF. No special setup is required for calling CRTC 1.5. It expects the character to be in the accumulator (D register) upon entry, and should be called with the MARK/SEP technique.

CKSP: Checks the character for one of the special characters:

CR(OD)-carriage return/line feed

DEL(7F)-clears the screen

ESC(1B)-reverse video

BS(08)-backspace, control-H

These characters were selected for ease of use with a particular ASCII keyboard, and can be easily changed.

CAP: Converts lower case to upper case.

VALID: Computes CTABLE address for valid characters. The formula is: (character minus 20 hex) times three. This is done by storing the subtraction in WORK1, shifting left (multiply by two) and adding the original. Then call CGEN. (Note: Some invalid characters will sneak by.)

RHERE: Return from CGEN call. Re-establishes registers, then begins cursor update.

UPSW-NUBYT: Updates the left/right switch, and checks to see if a new display byte is needed for the next cursor position. If a new display byte is needed, it also checks for end of line. Since all lines end in 7 or F, the last three bits may be examined for this.

CRET: Performs carriage return/line feed. The line feed is done first by adding 30 hex (six lines), then the return is accomplished by zeroing the lower three bits (all lines begin with 0 or 8 in the lower half-byte).

- CURSET:** Check for cursor off the screen. If too low, go to HOME. If not too high, go to RPLCUR. If too high, pass through SCROLL.
- SCROLL:** Moves the entire screen up 30 bytes (hex), clears the bottom line (see CLEAR), and sets the cursor on the bottom line at SETL. (Note: The routine does not scroll until there is an attempt to place the cursor on page seven.)
- RPLCUR:** Replaces the cursor and left/right switch at HDISPL, LDISPL, and SWITCH.
- WRCUR:** If CURON is not zero, this section writes the cursor on the screen. The @ (at sign, hex 40) in CTABLE locations 0260-0263 is used. It is set as an underline.
- CLEAR:** Clears the screen and homes the cursor. The screen is cleared by taking the first byte of the space from CTABLE, location 0200, and writing it over the entire display area. If you are using reverse video, the screen will be all white (see REVRS).
- HOME:** Sets the cursor to the top of the screen, location 0310 with SWITCH set to zero. There are 128 rows of dots on the screen, and we use 6 for each line of characters, giving 21 lines of characters with 2 rows of dots left over. These two rows are at the top, 0300-0307 and 0308-030F.
- BKSP:** Backspaces by resetting the switch and decrementing the cursor display location if necessary. This will not backspace from the beginning of a line. Control-H (hex 08) is used for backspace.
- REVRS:** Gives reverse video. This is accomplished by reversing the character set in CTABLE, rather than the display. This was done so the system can be reversed at any time, allowing individual lines or characters to be reversed for highlighting. Typing ESC (escape, hex 1B) will reverse the character set from whatever it was before, so once the screen is reversed, to set it back type ESC again. If you alternately reverse and clear ESC, DEL, ESC, DEL, you will see the screen go alternately light and dark.
- CURON:** Cursor on/off. This should be set when the program is entered, or by the monitor. If zero, no cursor will be written but all other functions will be the same.
- HDISPL:** Storage for the high byte of the current cursor (display) address. Should start at 03.
- LDISPL:** Low byte of the cursor address. Should start at 10.
- SWITCH:** Left/right cursor address. Determines which half byte of the cursor location to write to.
- WORK1-WORK3:** Work area used by the routines.

The routine CRIC 1.5 is located at the beginning of page one, locations 0100-01EE. It must be called with the MARK/SEP technique, with its address in one of the registers R3-RA inclusive, and the character in the accumulator (D register) in ASCII hex representation. The registers RB-RF will be destroyed after CRIC 1.5 and CGEN finish, so the contents of these in the calling program should be saved and restored if needed after the call. Between calls, however, RB-RF may be used for any purpose. Since scratch registers are often required, I suggest RB-RF be used for temporary storage, and R3-RA for (relatively) permanent values such as subroutine address, data pointers, etc. CRIC 1.5 initializes the registers RB-RF each time, and need not be saved by the calling program.

Display Refresh Routine, REFR

The screen is refreshed by the routine REFR. It is located on page one after CRIC 1.5, at addresses 01EF-01FF. This is the standard 1 K byte display routine for 1802/1861 systems; it requires that R2 point to a stack location, and R1 must contain the REFR address, 01EF. These must be set up by the user's program (see below). REFR sets R0 to point to 0300, the beginning of the display area.

Changing the Routines

These routines are designed to reside on pages one and two, and to display pages three through six. To move them, changes must be made to CRIC 1.5 and REFR. These locations require changing in CRIC 1.5:

Page where CRIC 1.5 resided: 0105

Page where CGEN/CTABLE are: 0112

Beginning of display: 016B,0174,01B6,01C7

End of display: 0170,0182,0187,0191,01C3

In REFR, change location F9 to beginning display page. Alternate character sets may be placed in CTABLE. CGEN is "pure" subroutine (does not modify itself), and no changes are required to move it.

If other special characters are desired, you will need to make room on the CRTC 1.5 page (page one) for the code. The REFR routine could be moved if desired.

Using the System

The keyboard read routine listed below demonstrates use of the system. My system has an ASCII keyboard at parallel input port 7 (6F instruction) attached to the EF3 line. To use the hex keyboard, change locations:

- 19 from 3E to 3F
- 1B from 6F to 6C
- 21 from 36 to 37

You may then type the ASCII code on the hex keyboard and press the input switch.

The instructions at 0000-0018 are used to set up the registers for display:

- R0 = used by screen refresh
- R1 = screen refresh routine, 01F1
- R2 = stack pointer
- R3 = main program counter (arbitrary)
- RA = CRTC 1.5 address, 0103 (arbitrary)

Register RB-RF will be destroyed after calling CRTC 1.5, but may be used between calls, or saved and restored.

Since the display refresh routine is located with CRTC 1.5, it need not be entered with the main program. The system should be called with the instructions at 001E-0020:

```
MARK
SEP X   Call
DEC 2   Return here from call
```

where X is some register R3-RA.

After entering the main program, type several characters in order to become familiar with the character set. Try alternating reverse and clear, ESC, DEL, ESC, DEL. You can draw block pictures by spacing over, reversing, spacing some more, then reversing again, and spacing to end of line.

Having 21 lines of 16 characters means you can get enough text on the screen to display several messages, or several names and addresses.

References

1. Haas, Bob, "Single Chip Video Controller," Byte, May, 1979, page 52.
2. Lancaster, Don, TV TYPEWRITER COOKBOOK, Howard W. Sams and Co., 1976, pages 104-105.

	Keyboard Read	Registers Used		
		CRTC 1.5	REFR	CGEN
X	2	E	2	E
P	3	A	1	B
0		DMA		
1	Interrupt	PC		
2	Stack	Stack		
3	PC			
A	Addr. of CRTC 1.5	PC		
B		CGEN		PC
C		Character		Character
D		Cursor Pointer		Pointer
E		Pointer		Pointer
F		Data		Data

Keyboard Read

This program reads an ASCII keyboard. See text for details.

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
0000	3003	BEGIN	BR	SETUPFirst 3 bytes open
0002	C4		NOP		
0003	90	SETUP	GH1	0	Set up page pointers
0004	B2		PHI	2	Stack on page 0
0005	B3		PHI	3	MAIN on page 0
0006	F801		LDI	#01	
0008	B1		PHI	1	REFR on page 1
0009	BA		PHI	A	CRTC 1.5 on page 1
000A	F8F1		LDI	#REFR	
000C	A1		PLO	1	R1=REFR address
000D	F8FE		LDI	#STACK	
000F	A2		PLO	2	R2=STACK
0010	F817		LDI	#MAIN	
0012	A3		PLO	3	R3=MAIN address
0013	F803		LDI	#CRTC	
0015	AA		PLO	A	RA=CRTC 1.5 address
0016	D3		SEP	3	Change prog. counter
0017	E2	MAIN	SEX	2	Set x=R2
0018	69		INP	1	Turn TV on
0019	3D19	WAIT1	BN2	WAIT1	Wait for keyboard
001B	6D		INP	5	Read ASCII keyboard
001C	64		OUT	4	Send to LEDs
001D	22		DEC	2	Reset stack for OUT 4*
001E	79		MARK		
001F	DA		SEP	A	Call CRTC 1.5
0020	22		DEC	2	Return, decrement stack
0021	3521	WAIT2	B2	WAIT2	Wait for keyboard up
0023	3019		BR	WAIT1	Go get another input

*The OUT 4/DEC 2 send the input character to the hex display LEDs. This is for demonstration only, and not required by the CRTC 1.5 system. Remove these two instructions for most applications.

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CRTC 1,5

Following is a listing of the subroutine CRTC 1,5. This routine generates the cursor, performs character conversion, and handles special characters. It resides at the beginning of page one.

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
0100	E2	EXITT	SEX	2	Return
0101	12		INC	2	to
0102	70		RET		Caller
0103	AC	CRTC	PLO	C	Save character
0104	F801		LDI	#01	Current page
0106	BE		PHI	E	to RE
0107	F8E9		LDI	#HDISPL	Cursor address pointer
0109	AE		PLO	E	to RE
010A	EE		SEX	E	Set X=RE
010B	72		LDXA		Cursor location
010C	BD		PHI	D	to RD
010D	72		LDXA		
010E	AD		PLO	D	
010F	72		LDXA		Switch (left/right)
0110	BF		PHI	F	to RF
0111	F802		LDI	#02	Character page
0113	BB		PHI	B	to RB
0114	BC		PHI	C	and RC
0115	F8B4		LDI	#CGEN	CGEN address
0117	AB		PLO	B	to RB
0118	8C	CKSP	GLO	C	Get saved character
0119	F80D		XRI	#0D	Check for CR (return)
011B	325A		BZ	CRET	
011D	8C		GLO	C	
011E	F87F		XRI	#7F	Check for DEL (clear)
0120	32B5		BZ	Clear	
0122	8C		GLO	C	
0123	F81B		XRI	#1B	Check for ESC (reverse)
0125	32D9		BZ	REVRS	
0127	8C		GLO	C	
0128	F808		XRI	#08	Check for BS (backspace)
012A	32CD		BZ	BKSP	
012C	8C		GLO	C	
012D	FD5A		SDI	#5A	5A-char. (Z)
012F	3335		BPZ	CAP	Already upper case, branch
0131	8C		GLO	C	
0132	FF20		SMI	#20	Make upper case
0134	AC		PLO	C	
0135	8C	CAP	GLO	C	
0136	FF20		SMI	#20	Char.-20 (space)
0138	3B00		BM	EXITT	Invalid, go exit
013A	5E	VALID	STR	E	Save in WORK1
013B	FE		SHL		Multiply times 2
013C	F4		ADD		Plus original (= 3 times)
013D	AC		PLO	C	Table address to RC
013E	F803		LDI	#03	Loop counter
0140	AF		PLO	F	to RF
0141	79		MARK		
0142	DB		SEP	B	Call CGEN
0143	22	RHERE	DEC	2	Return here
0144	F8E9		LDI	#HDISPL	Reload RD, RE, RF
0146	AE		PLO	E	
0147	72		LDXA		Reload cursor
0148	BD		PHI	D	
0149	72		LDXA		
014A	AD		PLO	D	
014B	F0		LDX		Switch
014C	F801	UPSW	XRI	#01	Reset switch
014E	3A68		BNZ	CSM1	Same byte, go set cursor

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
0150	8D		GLO	D	New byte
0151	FA07	NUBYT	ANI	#07	Take low three bits
0153	F807		XRI	#07	Check for 111
0155	325A		BZ	CRET	Yes, do carriage return
0157	1D		INC	D	No, increment display
0158	3066		BR	CSM3	Go set cursor
015A	8D	CRET	GLO	D	Carriage return
015B	FC30		ADI	#30	Next line, add 30 hex for line feed
015D	AD		PLO	D	
015E	9D		GHI	D	
015F	7C00		ADCI	#00	
0161	BD		PHI	D	
0162	8D		GLO	D	
0163	FAF8		ANI	#F8	Remove low 3 bits
0165	AD		PLO	D	
0166	F800	CSM3	LDI	#00	Clear the switch
0168	BF	CSM1	PHI	F	
0169	9D	CURSET	GHI	D	Set cursor
016A	FF03		SMI	#03	Page-3
016C	3BC6		BM	HOME	Too low, go home
016E	9D		GHI	D	
016F	FD06		SDI	#06	6-page
0171	3399		BPZ	RPLCUR	On screen, go replace cursor
0173	F803	SCROLL	LDI	#03	Scroll up
0175	BD		PHI	D	
0176	BF		PHI	F	
0177	F810		LDI	#10	First line starts
0179	AD	SLIN2	PLO	D	
017A	FC30		ADI	#30	One line below first (RF greater than RD)
017C	AF		PLO	F	
017D	4F	LOOP1	LDA	F	Load from RF, advance
017E	5D	LOOP2	STR	D	Replace to RD
017F	1D		INC	D	Advance RD
0180	9F		GHI	F	Check RF for end
0181	FD06		SDI	#06	6 - page
0183	337D		BPZ	LOOP1	Repeat if on screen
0185	9D		GHI	D	Check RD for end
0186	FD06		SDI	#06	6 - page
0188	3B90		BM	SETL	End of screen
018A	F800		LDI	#00	
018C	AC		PLO	C	
018D	0C		LDN	C	First byte of space
018E	307E		BR	LOOP2	Repeat, clear bottom
0190	F806	SETL	LDI	#06	Set bottom line
0192	BD		PHI	D	
0193	F8D0		LDI	#D0	
0195	AD	RPCM4	PLO	D	
0196	F800	RPCM3	LDI	#00	Clear switch
0198	BF		PHI	F	
0199	F8EB	RPLCUR	LDI	#SWITCH	Replace cursor/switch
019B	AE		PLO	E	
019C	9F		GHI	F	Get switch in RF
019D	73		STXD		Replace switch in memory
019E	8D		GLO	D	
019F	73		STXD		Replace cursor
01A0	9D		GHI	D	
01A1	73		STXD		
01A2	F0		LDX		Load CURON
01A3	3200		BZ	EXITT	Cursor off, exit
01A5	F860	WRCUR	LDI	#60	Cursor character
01A7	AC		PLO	C	
01A8	F803		LDI	#03	Loop count

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ADDR CODE	LABEL	OPCODE	OPERAND	COMMENT
01AA AF		PLO	F	
01AB 9B		GHI	B	
01AC BC		PHI	C	CGEN page
01AD F8EC		LDI	#WORK1	Point to WORK1
01AF AE		PLO	E	
01B0 79		MARK		
01B1 DB		SEP	B	Call CGEN for cursor
01B2 22	RHER2	DEC	2	Return here
01B3 3000		BR	EXITT	Exit
01B5 F803	CLEAR	LDI	#03	Clear screen
01B7 B0		PHI	D	
01B8 F800		LDI	#00	
01BA AD		PLO	D	
01BB AC		PLO	C	
01BC 0C		LDN	C	Load 1st byte of space
01BD AF		PLO	F	Save in RF
01BE 8F	LOOPC	GLO	F	
01BF 5D		STR	D	
01C0 1D		INC	D	
01C1 9D		GHI	D	
01C2 FD06		SDI	#06	6 - page
01C4 33BE		BPZ	LOOPC	Repeat
01C6 F803	HOME	LDI	#03	Home the cursor
01C8 BD		PHI	D	
01C9 F810		LDI	#10	First line
01CB 3095		BR	RPCM4	Go place cursor
01CD 9F	BKSP	GHI	F	Backspace
01CE 3A96		BNZ	RPCM3	If not zero, go set
01D0 8D		GLO	D	
01D1 FA07		ANI	#07	Check low 3 bits
01D3 3200		BZ	EXITT	Cannot bksp, from beginning
01D5 2D		DEC	D	Set back 1 byte
01D6 9F		GHI	F	Get switch again
01D7 304C		BR	UPSW	Go replace cursor
01D9 F8B0	REVRS	LDI	#B0	Reverse char. set
01DB AC		PLO	C	
01DC EC		SEX	C	
01DD F0	LOOPR	LDX		
01DE FBFF		XRI	#FF	Complement
01E0 73		STXD		Replace, decrement
01E1 8C		GLO	C	Check for end
01E2 FC01		ADI	#01	Compensate for end
01E4 3ADD		BNZ	LOOPR	Repeat
01E6 3000		BR	EXITT	Exit
01E8 01	CURON	#01		Cursor on (0=off)
01E9 03	HDISPL	#03		Cursor address
01EA 10	LDISPL	#10		
01EB 00	SWITCH	#00		Switch (0=left)
01EC 00	WORK1	#00		Work area
01ED 00	WORK2	#00		
01EE 00	WORK3	#00		

REFR

Following is a listing of the display refresh routine, REFR.

ADDR CODE	LABEL	OPCODE	OPERAND	COMMENT
01EF 72	EXITR	LDXA		Restore D
01F0 70		RET		Return to caller
01F1 C4	REFR	NOP		Timing no-op.
01F2 22		DEC	2	Decrement stack pointer
01F3 78		SAV		Save T Register
01F4 22		DEC	2	Decrement stack
01F5 52		STR	2	Save D on stack
01F6 E2		SEX	2	
01F7 E2		SEX	2	

ADDR CODE	LABEL	OPCODE	OPERAND	COMMENT
01F8 F803		LDI	#03	Display page
01FA B0		PHI	0	to R0
01FB F800		LDI	#00	
01FD A0		PLO	0	
01FE 30EF		BR	EXITR	Exit

CTABLE

The character pattern table, CTABLE, is located at addresses 0200-02B0, and includes the characters space through upper-case Z. Each pattern occupies three bytes.

Addr Contents

0200	0000	0044	4040	AA00	00AE	AEAO	EC6E	4092
0210	4810	0F99	F088	0000	4888	4042	2240	A4A0
0220	0004	E400	0004	8000	E000	0000	4012	4800
0230	EAAA	E044	4440	E248	E0E2	62E0	8AE2	20E8
0240	62E0	48EA	E0EA	2220	EA4A	E0EA	E220	0404
0250	0004	0480	2484	200E	0E00	8424	80EA	2020
0260	0000	F04A	EAA0	EACA	E068	8860	CAAA	COE8
0270	C8E0	E8C8	80E8	AAE0	AAEA	A0E4	44E0	222A
0280	E0AA	CAA0	8888	E0AE	AAAO	9DB9	90EA	AAE0
0290	EAE8	80EA	AAFO	EACA	90E8	E2E0	E444	40AA
02A0	AAE0	AAAA	40AA	AEAO	AA4A	A0AA	4440	E248
02B0	E0							

Characters designed by June Clark.

CGEN

This routine stacks the four-bit character patterns onto the display. It is located on memory page 2, following the character pattern table.

ADDR CODE	LABEL	OPCODE	OPERAND	COMMENT
02B1 E2	EXITC	SEX	2	Return to caller
02B2 12		INC	2	
02B3 70		RET		
02B4 EE	CGEN	SEX	E	
02B5 9F		GHI	F	Get Switch
02B6 32BC		BZ	SLEFT	Switch=left
02B8 F8F0	SRYT	LDI	#F0	Display clear right
02BA 30BE		BR	CONT	
02BC F80F	SLEFT	LDO	#0F	Display clear left
02BE 5E	CONT	STR	E	Save clear in WORK1
02BF 0C	NEXTC	LDN	C	Load char. pattern
02C0 FAF0		ANI	#F0	Get left half
02C2 1E		INC	E	Point to WORK2
02C3 5E		STR	E	Save left half
02C4 4C		LDA	C	Load again, increment
02C5 FE		SHL		Shift left 4
02C6 FE		SHL		
02C7 FE		SHL		
02C8 FE		SHL		
02C9 1E		INC	E	Point to WORK2
02CA 73		STXD		Save right half
02CB 9F		GHI	F	Get switch
02CC 32DB		BZ	DISP	If left, branch
02CE F0	RJUST	LDX		Justify right
02CF F6		SHR		
02D0 F6		SHR		
02D1 F6		SHR		
02D2 F6		SHR		
02D3 5E		STR	E	Replace WORK2
02D4 1E		INC	E	Point to WORK3
02D5 F0		LDX		Load WORK3

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
02D6	F6		SHR		
02D7	F6		SHR		
02D8	F6		SHR		
02D9	F6		SHR		
02DA	73		STXD		
02DB	2E	DISP	DEC	E	Replace
02DC	0D		LDN	D	Point to WORK1
					Load byte from display
02DD	F2		AND		Clear with WORK1 mask
02DE	1E		INC	E	Point to WORK2
02DF	F1		OR		Put char. in
02E0	5D		STR	D	Replace display
02E1	2E		DEC	E	Point to WORK1 again
02E2	1D		INC	D	Move display down 8
02E3	1D		INC	D	
02E4	1D		INC	D	
02E5	1D		INC	D	
02E6	1D		INC	D	
02E7	1D		INC	D	
02E8	1D		INC	D	
02E9	1D		INC	D	
02EA	0D		LDN	D	Load byte from display
					Clear with WORK1 mask
02EB	F2		AND		Point to WORK3
02EC	1E		INC	E	
02ED	1E		INC	E	
02EE	F1		OR		Put char. in byte
02EF	5D		STR	D	Replace display
02F0	2E		DEC	E	Point to WORK1
02F1	2E		DEC	E	
01F2	2F		DEC	F	
02F3	8F	CHEK	GLO	F	Check end of loop
02F4	32B1		BZ	EXITC	Done
02F6	1D		INC	D	Move display down 8
02F7	1D		INC	D	
02F8	1D		INC	D	
02F9	1D		INC	D	
02FA	1D		INC	D	
02FB	1D		INC	D	
02FC	1D		INC	D	
02FD	1D		INC	D	
02FE	30BF		BR	NEXTC	Repeat loop

BEAT THE MACHINE

by
Mike O'Rourke

I originally built this game as a digital project using discrete ICs. It took eleven ICs and although it had a variable delay it was not automatic. It also did not play the two notes at the end of the game. When I got my Super Elf I decided to program it to play my game. Using a microprocessor system you not only get a better more flexible game, but it takes only four ICs.

To play the game, load the program in at page Q. Press Run and the data displays will show 88. Press Input and whatever the computer

displays you must press the corresponding keys. If you press the right keys and in time, the computer will award you one point. Your score will be displayed for three seconds then the 88 again. Press Input for another round. If you are incorrect you will be buzzed and the score will be displayed. Pressing the Input then starts a new game.

Incidentally, each time you are right the computer gets a little faster. If you are good try putting in combinations like DB, BD, etc. instead of AA, BB.

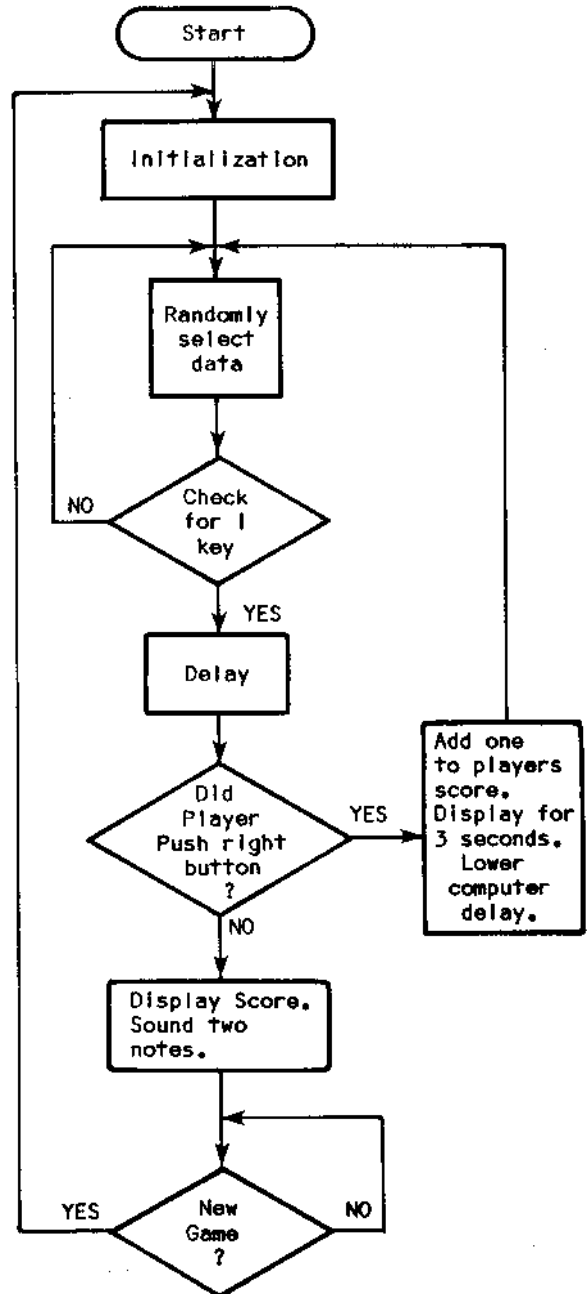
This program has been written so it will work on expanded as well as unexpanded memory.

Registers Used:

- X=6 or 0 or 3
- 0=Entry PC
- 2=Pointer to Player's Input
- 3=Pointer to Player's Score
- 4=Pointer to Delay Value
- 5=Delay Counter
- 6=Pointer to Secret Data
- E=Delay Counter
- F=Tone Counter

Beat The Machine Listing

ADDR	CODE	COMMENT
0000	90 B2 B3 B4 B6	Initialize tops of registers.
0005	F8 90 A2	
0008	F8 92 A4	
000B	F8 90 54	Initialize bottom of registers and memory locations.
000E	F8 93 A6	
0011	F8 91 A3	
0014	90 53	
0016	F8 AA 56	Store AA in memory.
0019	64 AA	Display.
001B	37 32	Check for I key.
001D	F8 BB 56	Store BB in memory.
0020	64 BB	Display.
0022	37 32	Check for I key.
0024	F8 CC 56	Store CC in memory.
0027	64 CC	Display.
0029	37 32	Check for I key.
002B	F8 DD 56	Store DD in memory.
002E	64 DD	Display.
0030	3F 16	Check for I key.
0032	37 32	Wait for I key release.
0034	E2 7B	
0036	04 B5 25 95	Load delay.
003A	3A 38 7A	
003D	6C	Input data.
003E	E6 F5	Check for match.
0040	32 79	If a match go to 78.
0042	E3 64	If not a match display score.
0044	7B F8 05 AF	
0048	2F 8F 3A 48	Play first note.
004C	7A F8 04 AF	
0050	2F 8F 3A 50	
0054	F8 01 BE	
0057	2E 9E 3A 44	
005B	7B F8 FF AF	Play second note.
005F	2F 8F 3A 5F	
0063	7A F8 FA AF	
0067	2F 8F 3A 67	
006B	F8 01 BE	
006E	2E 9E 3A 5B	
0072	3F 72 37 74 E0 30 00	Restart.
0079	E3	
007A	F8 01 F4 53	Add one to players score.
007E	64 23	Display.
0080	F8 FF AE BE	For three seconds.
0084	2E 9E 3A 84	
0088	E4 F8 10 F5 54	Decrease computer delay.
008D	E0	
008E	30 16	Go to beginning.
0090	Player Input	
0091	Player score	
0092	Computer delay	
0093	Computer input	



0000	90B2 B3B4 B6F8 90A2 F892 A4F8 9054 F893
0010	A6F8 91A3 9053 FBAA 5664 AA37 32F8 BB56
0020	64BB 3732 F8CC 5664 CC37 32F8 DD56 64DD
0030	3F16 3732 E27B 04B5 2595 3A38 7A6C E6F5
0040	3279 E364 7BF8 05AF 2F8F 3A48 7AF8 04AF
0050	2F8F 3A50 F801 BE2E 9E3A 447B F8FF AF2F
0060	8F3A 5F7A F8FA AF2F 8F3A 67F8 01BE 2E9E
0070	3A5B 3F72 3774 E030 00E3 F801 F453 6423
0080	F8FF AEBE 2E9E 3A84 E4F8 10F5 54E0 3016

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Registers Used:

P=3
 X=A or 2
 0=DMA
 1=Interrupt
 2=SP
 3=PC
 4=Used
 5=Delay Counter
 6=Used
 7=Used
 8.1=temporary storage
 9=Used
 A=SP
 B=Used
 C.0=Used
 D=Used
 E=Used
 F=Used

SET-UP

ADDR CODE

```
0000 C0 01 10 00 00 00 00 00
0008 00 00 00 00 00 00 00 00
0010 FC 00 00 00 00 00 00 00
0018 C0 00 00 00 00 00 00 00
0020 FC CC FC FC 00 00 00 00
0028 0C FC CC 30 00 00 00 00
0030 FC CC FC 30 00 00 00 00
0038 00 00 00 00 00 00 00 00
0040 C3 30 00 00 00 00 00 00
0048 C3 00 00 00 00 00 00 00
0050 FF 33 F0 00 00 00 00 00
0058 C3 30 C0 00 00 00 00 00
0060 C3 30 C0 00 00 00 00 00
0068 00 00 00 00 00 00 00 00
0070 00 00 00 00 00 00 00 00
0078 3F 00 00 00 00 00 00 00
0080 FF 00 00 00 00 00 00 00
0088 3F 00 00 00 00 00 00 00
0090 3F 80 00 00 00 00 00 00
0098 3E 00 00 00 00 00 00 00
00A0 3F 00 00 00 00 00 00 00
00A8 0C 00 00 00 00 00 00 00
00B0 3F 0F 00 00 00 00 00 00
00B8 3F FC 00 00 00 00 00 00
00C0 3F 00 00 00 00 00 00 00
00C8 3F 00 00 00 00 00 00 00
00D0 3F 00 00 00 00 00 00 00
00D8 0C 00 00 00 00 00 00 00
00E0 0C 00 00 00 00 00 00 00
00E8 0C 00 00 00 00 00 00 00
00F0 0C 00 00 00 00 00 00 00
00F8 0F 00 00 00 00 00 00 00
```

TARGET ONLY - DELAY SUBROUTINE

```
ADDR CODE
0101 D3 B9 F8 CC A5 25 85
0108 3A 05 99 30 01
```

REGISTER SET-UP

```
ADDR CODE
0110 F8 01 B1 B2 B3 F8 3D A3
0118 F8 C6 A2 F8 21 A1 D3
```

REGISTER CHART

```
R(1) Interrupt 0121
R(2) Stack 01C7
R(3) Main 013D
R(4) Delay Counter in hit display
R(5) Delay Counter in both delay subroutines
R(6) Number of Shot positions 0006
R(7) Starting Address of shot (00B2)
R(8) Delay Subroutines
    a) Target Only 0101, ENTRY = 0102
    b) Target & Shot 01EE, ENTRY 1= 01F1,
       ENTRY 2 = 01EF
R(9) Accumulator Saving & other counters
R(A) Target starting address (0007)
R(B) No of target positions (0020)
R(C) R(C).0 shot display location
R(D) Shot subroutine (0191), ENTRY = 0192
R(E) Numeral display
R(F) R(F).0 shot count R(F).1 Hit Count
```

VIDEO DISPLAY INTERRUPT

```
ADDR CODE
011F 72
0120 70 C4 22 78 22 52 F8 00
0128 B0 F8 00 A0 C4 C4 80 E2
0130 E2 20 A0 E2 20 A0 E2 20
0138 A0 3C 2E 30 1F
```

MAIN (TARGET SECTION)

```
ADDR CODE
013D 61 EA F8
0140 01 B4 B5 B8 BC BD F8 00
0148 B6 B7 BF AF BA BB F8 07
0150 AA F8 20 AB F8 92 AD F8
0158 02 A8 F8 B2 A7 F8 06 A6
0160 37 63 38 DD F8 03 5A D8
0168 8A FC 08 AA F8 03 F5 8A
0170 FF 08 AA D8 F8 00 5A D8
0178 8A FC 10 AA 37 81 31 81
0180 38 DD F8 03 5A D8 8B FF
0188 01 AB 3A 6F F8 00 5A 30
0190 4E
```

SHOT SECTION

```
ADDR CODE
0191 D3 7B F8 F1 A8 F8 80
0198 57 AE D8 D3 8E F6 3A 98
01A0 57 17 86 FF 01 A6 3A 91
01A8 F8 00 A8
```

HIT DETERMINATION

```
ADDR CODE
01AB 8A FF BF 32 C8
01B0 FF 08 32 C8 FC 10 32 C8
01B8 7A F8 B2 A7 F8 06 A6 C0
01C0 02 00
```

HIT DISPLAY (TARGET BREAK-UP)

```
ADDR CODE
01C8 8A FF 08 AA F8 0C 5A 8A
01D0 FC 08 AA F8 30 5A 8A FC
01D8 08 AA F8 0C 5A 7A F8 40
01E0 B4 24 94 3A E1 F8 B2 A7
01E8 F8 06 A6 C0 03 00
```

TARGET & SHOT - DELAY SUBROUTINE

```
ADDR CODE
01EE DD 38
01F0 D3 B9 F8 AA A5 25 85 3A
01F8 F5 99 31 EE 30 F0
```

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SHOT NUMERAL & DISPLAY
 ADDR CODE
 0200 F8 00 BC F8 14 AC F8 02
 0208 BE F8 60 AE 1F 8F FF 01
 0210 A9 8E FC 0A AE 89 3A 0E
 0218 F8 05 A9 4E 5C 1C 4E 5C
 0220 1C 1C 1C 1C 1C 1C 1C 29
 0228 89 3A 18 8F FF 0F 32 33
 0230 C0 01 91 2E F8 00 BF AF

SCORE CLEAR
 ADDR CODE
 0238 3F 38 37 3A F8 0B A9 F8
 0240 14 AE F8 00 BE 5E 1E 5E
 0248 1E 1E 1E 1E 1E 1E 1E 89
 0250 FF 01 A9 3A 42 C0 01 91

HIT COUNTER & DISPLAY
 ADDR CODE
 0300 F8 02 BE F8 60 AE F8 00
 0308 BC F8 44 AC 9F FC 01 BF
 0310 FF 01 B9 8E FC 0A AE 99
 0318 3A 10 F8 05 A9 4E 5C 1C
 0320 4E 5C 1C 1C 1C 1C 1C 1C
 0328 1C 29 89 3A 1D 9F FF 0F
 0330 32 35 C0 01 B8 2E F8 00
 0338 BF AF C0 01 B8

ALTERNATE ENTRY POINT FOR SUPER MONITOR
 0340 F8 01 B0 F8 10 A0 E3 70 00

NUMERAL DISPLAY R(E)=0260
 ZERO (0260) 003F 0033 0033 0033 0033 003F
 ONE (026A) 003C 000C 000C 000C 000C 003F
 TWO (0274) 003F 0003 003F 0030 003F
 THREE (027E) 003F 0003 000F 0003 003F
 FOUR (0288) 0033 0033 003F 0003 0003
 FIVE (0292) 003F 0030 003F 0003 003F
 SIX (029C) 003F 0030 003F 0033 003F
 SEVEN (02A6) 003F 0033 0003 0003 0003
 EIGHT (02B0) 003F 0033 003F 0033 003F
 NINE (02BA) 003F 0033 003F 0003 0003
 TEN (02C4) 3C3F 0C33 0C33 0C33 3F3F
 ELEVEN (02CE) 3C3C 0C0C 0C0C 0C0C 3F3F
 TWELVE (02D8) 3C3F 0C03 0C3F 0C30 3F3F
 THIRTEEN
 (02E2) 3C3F 0C03 0C0F 0C03 3F3F
 FOURTEEN
 (02EC) 3C33 0C33 0C3F 0C03 3F03
 FIFTEEN
 (02F6) 3C3F 0C30 0C3F 0C03 3F3F

0000 C001 1000 0000 0000 0000 0000 0000
 0010 FC00 0000 0000 0000 0000 0000 0000
 0020 FCCC FCFC 0000 0000 0CFC CC30 0000 0000
 0030 FCCC FC30 0000 0000 0000 0000 0000
 0040 C330 0000 0000 0000 C300 0000 0000
 0050 FF33 F000 0000 0000 C330 C000 0000
 0060 C330 C000 0000 0000 0000 0000 0000
 0070 0000 0000 0000 0000 3F00 0000 0000
 0080 FFC0 0000 0000 0000 3F00 0000 0000
 0090 3F80 0000 0000 0000 3E00 0000 0000
 00A0 3F00 0000 0000 0000 0C00 0000 0000
 00B0 3F0F 0000 0000 0000 3FFC 0000 0000
 00C0 3F00 0000 0000 0000 3F00 0000 0000
 00D0 3F00 0000 0000 0000 0C00 0000 0000
 00E0 0C00 0000 0000 0000 0C00 0000 0000
 00F0 0C00 0000 0000 0000 0F00 0000 0000
 0100 00D3 B9F8 CCA5 2585 3A05 9930 01BB BCF8
 0110 F801 B1B2 B3F8 3DA3 F8C6 A2F8 21A1 D372
 0120 70C4 2278 2252 F800 B0F8 00A0 C4C4 80E2
 0130 E220 A0E2 20A0 E220 A03C 2E30 1F61 EAF8
 0140 01B4 B5B8 BCED F800 B6B7 BFAF BABB F807
 0150 AAFB 20AB F892 ADF8 02A8 F8B2 A7F8 06A6
 0160 3763 38DD F803 5AD8 8AFC 08AA F803 5A8A
 0170 FF08 AADB F800 5AD8 8AFC 10AA 3781 3181
 0180 38DD F803 5AD8 8BFF 01AB 3A6F F800 5A30
 0190 4ED3 7BF8 F1A8 F880 57AE D8D3 8EF6 3A98
 01A0 5717 86FF 01A6 3A91 F800 A88A FFBF 32C8
 01B0 FF08 32C8 FC10 32C8 7AF8 B2A7 F806 A6C0
 01C0 0200 8A8A 8A60 188A 8AFF 08AA F80C 5A8A
 01D0 FC08 AAFB 305A 8AFC 08AA F80C 5A7A F840
 01E0 B424 943A E1F8 B2A7 F806 A6C0 0300 DD38
 01F0 D3B9 F8AA A525 853A F599 31EE 30F0 1020
 0200 F800 BCF8 14AC F802 BEF8 60AE 1F8F FF01
 0210 A98E F00A AE89 3A0E F805 A94E 5C1C 4E5C
 0220 1C1C 1C1C 1C1C 1C29 893A 188F FF0F 3233
 0230 C001 912E F800 BFAF 3F38 373A F80B A9F8
 0240 14AE F800 BE5E 1E5E 1E1E 1E1E 1E1E 1E89
 0250 FF01 A93A 42C0 0191 0000 0000 0000 0000
 0260 003F 0033 0033 0033 003F 003C 000C 000C
 0270 000C 003F 003F 0003 0003 003F 003F 003F
 0280 0003 000F 0003 003F 0033 0033 003F 0003
 0290 0003 003F 0030 003F 0003 003F 003F 0030
 02A0 003F 0033 003F 003F 0033 0003 0003 0003
 02B0 003F 0033 003F 0033 003F 003F 0033 003F
 02C0 0003 0003 3C3F 0C33 0C33 0C33 3F3F 3C3C
 02D0 0C0C 0C0C 0C0C 3F3F 3C3F 0C03 0C3F 0C30
 02E0 3F3F 3C3F 0C03 0C0F 0C03 3F3F 3C33 0C33
 02F0 0C3F 0C03 3F03 3C3F 0C30 0C3F 0C03 3F3F
 0300 F802 BEF8 60AE F800 BCF8 44AC 9FFC 01BF
 0310 FF01 B98E F00A AE99 3A10 F805 A94E 5C1C
 0320 4E5C 1C1C 1C1C 1C1C 1C29 893A 1D9F FF0F
 0330 3235 C001 B82E F800 BFAF C001 B8

IMPROVING CHIP-8

by
 David Crawford

The graphics system used by Chip-8 is perfectly adequate for many applications: games, numeric display, graphs... Many times, though, one would like to be able to have larger and finer graphics just for the sake of holding more information on the screen.

The Chip-8 graphics system uses a 64 by 32 format and uses 256 bytes of memory. The following modifications and additions to Chip-8 will improve the graphics capabilities of Chip-8 to a 64 by 64 format with the use of 512 bytes of memory. The additional memory needed is located in the page previous to the former display page.

GRAPHICS

Since the display now occupies the last two pages of memory, the Chip-8 workspace and variables must be relocated one page earlier at OZ which is 05 for a 2k system or 0D for a 4k system. This is done immediately upon start up by changing locations 0000 through 000E to those in table A.

The display interrupt routine which controls the display must be modified. This program was relocated from the operating system ROM at address 8143 to RAM at OZ73 through OZ98. This code is shown in table B. Each of the 64 lines of 8 words is displayed twice, using 2 pages, 512 words, of memory. When the standard 4 by 5 block hex characters are displayed, they will appear the same width but half as tall.

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The increase from 32 to 64 displayed lines necessitates modifying the DXYN command to allow Y to go from 31 to 63. To find space for the necessary modifications, the program jumps from page 00 to 0Z by switching the program counter. Make the modifications to the Chip-8 interpreter shown in table C and add the code shown in table D.

Since the erase subroutine at 00E0 only erases the first page of the display, a new machine language subroutine, located at 0Z60, was made to erase both pages. See table E.

The following are modifications to Chip-8.

Table A
Set pointer locations.

ADDR	CODE	COMMENT
0000	91	get last page of memory.
0001	FF	subtract 1
0002	01	
0003	BB	set high address of display pointer.
		subtract 1
0004	FF	
0005	01	
0006	B1	set high address of interrupt pointer.
		subtract 1
0007	B2	set high address of stack pointer.
		subtract 1
0008	B6	set high address of vX pointer.
0009	F8	set low address of stack pointer.
000A	CF	
000B	A2	
000C	F8	set low address of interrupt pointer.
000D	76	
000E	A1	

Table C
Modify show command DXYN

ADDR	CODE	COMMENT
0070	F8	branch to area containing modified show command.
0071	0Z-----	Z=5 for 2k systems
0072	BF	Z=D for 4k systems
0073	F8	
0074	40	
0075	AF	
0076	DF	change program counter.
0077	00	
0078	3B	test for overrun of display.
0079	B3	
007A	9C	
007B	FC	
007C	01	
007D	BC	
007E	FB	
007F	XX-----	08 for 2k, 10 for 4k
0080	32	
0081	D9	
0082	30	
0083	B3	
0084	00	
0085	00	
00D7	30	new location for overrun test.
00D8	78	branch to 0078.

Table B
Interrupt service routine.
Substituting for operating system code @ 8143 through 816D.

ADDR	CODE	COMMENT
0Z73	7A	tone off
0Z74	42	
0Z75	70	return to main program.

entry from main

---6	22	store main program counter on stack.
0Z77	78	
0Z78	22	
0Z79	52	
0Z7A	C4	synchronize timing.
0Z7B	19	increment random number.
0Z7C	F8	set DMA pointer.
Table B		
ADDR	CODE	COMMENT
0Z7D	00	
0Z7E	A0	
0Z7F	9B	
0Z80	B0	
0Z81	E2	
0Z82	E2	two page display program block.
0Z83	80	
0Z84	E2	show the first 60 lines repeating each line twice until EF1 flag goes high.
0Z85	20	
0Z86	A0	
0Z87	E2	
0Z88	3C	
0Z89	83	
0Z8A	80	show last 4 lines
0Z8B	E2	
0Z8C	20	
0Z8D	A0	
0Z8E	E2	
0Z8F	34	service timer and tone.
0Z90	8A	
0Z91	98	
0Z92	32	test timer-go to tone if zero.
0Z93	98	-else decrement timer.
0Z94	AB	
0Z95	2B	
0Z96	8B	
0Z97	B8	
0Z98	88	
0Z99	32	test tone, if 0- go to "tone off".
0Z9A	73	- else turn tone on and decrement tone counter.
0Z9B	7B	branch to
0Z9C	28	74.
0Z9D	30	
0Z9E	74	

Table D
Continue modifications to show command

ADDR	CODE	COMMENT
0Z40	06	get X position
0Z41	FA	mask
0Z42	07	with 07
0Z43	BE	store bit position
0Z44	06	get X position
0Z45	FA	mask
0Z46	3F	with 63
0Z47	F6	divide by 8
0Z48	F6	
0Z49	F6	
0Z4A	22	store on stack
0Z4B	52	get y position
0Z4C	07	
0Z4D	FA	mask
0Z4E	3F	with 63
0Z4F	FE	multiply by 8
0Z50	FE	
0Z51	FE	
0Z52	F1	combine to form address
0Z53	AC	

0Z54 9B
 0Z55 3B if carry then address is on
 0Z56 59 next page.
 0Z57 FC
 0Z58 01
 0Z59 BC
 0Z5A 94 return to 0086
 0Z5B B3
 0Z5C F8
 0Z5D 86
 0Z5E A3
 0Z5F D3

Table E
 Machine language subroutine to erase 2 pages
 of display.

ADDR	CODE	COMMENT
0Z60	9B	set RF to point to start of display page.
0Z61	BF	get a 0
0Z62	94	
0Z63	AF	
0Z64	5F	store 2 0's in memory
0Z65	1F	
0Z66	5F	
0Z67	1F	repeat
0Z68	94	get 0
0Z69	5F	store 3 0's
0Z6A	1F	
0Z6B	5F	
0Z6C	1F	
0Z6D	5F	
0Z6E	1F	
0Z6F	8F	
0Z70	3A	branch until address equals zero.
0Z71	68	
0Z72	D4	return

SOUNDS OF COSMAC

by
 Mark Wendell

The COSMAC computer is truly a versatile instrument, and this program only further proves this point. I have written up a series of five programs that fit into the music algorithm on page 11 of QUESTDATA Vol. 1 Issue 7, but these are not music programs—they're well different. They demonstrate not only the flexibility of the machine, but also the flexibility of such a relatively simple program.

COSMAC FROG

If you enjoyed, back in QUESTDATA 7, a short program called the COSMAC Cricket (by yours truly), then this little routine ought to be of interest to you. It's called the Cosmac Frog. First, load the music algorithm, putting

an 04 in location 10, and an 04 in location 3D (these provide tempo and the short interval between notes). Next, load the program in Table 1 starting at location 45. Check for errors and run. You may notice that this is actually a tonally lowered and slowed version of the Cricket.

SPECIAL NOTE— I have replaced the small speaker provided with my Elf with a larger, eight ohm speaker and the sound quality has improved ten-fold.

TELEPHONE

This program emulates the sound of an old-fashioned, crank telephone ring. Location 10 must be changed to 03, and location 3D to 05. Load the tone values and run.

QUESTDATA

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R2 - D2

This program makes the sound of the all-too-popular robot, R2-D2. Change location 10 to 0A and location 3D to 03. Load the tone values and run (and check the cover of Q 5).

MYSTERY TUNE

I haven't named this one yet - but its interesting and leaves open a lot of room for experimentation. For best results, leave locations 10 and 3D the same as Program 3 - although play around with different speeds. Simply load and run.

LASER BLAST

This program creates quite a realistic laser blast when Input is pressed. In order to have the program enabled only when "I" is pressed, the following modifications have to be made: change location 02 to 47; at location 43, put in 37 04 30 & 43. Locations 10 and 3D must both be 01. Load the tone values, run, and press "I". Notice that the tone values begin at location 47.

You may find this form of experimentation both fun and rewarding. Try different patterns (I hope you've caught the patterns in Programs 4 + 5), and change the values in locations 10 and 3D - satisfaction guaranteed.

TABLE THREE
R2-D2

ADDR CODE	ADDR CODE	ADDR CODE
0045 07 1B	005D 06 1B	0075 19 06
0047 04 33	005F 05 2B	0077 0B 3F
0049 05 2A	0061 04 3B	0079 04 4C
004B 09 14	0063 03 43	007B 03 4B
004D 03 47	0065 06 4C	007D 05 4C
004F 05 2D	0067 08 17	007F 00 00
0051 08 15	0069 06 19	
0053 07 1B	006B 04 33	
0055 0B 4B	006D 0B 4C	
0057 05 4C	006F 06 1F	
0059 0A 08	0071 09 14	
005B 04 4C	0073 10 0A	

TABLE ONE
COSMAC FROG

ADDR CODE
0045 03 47
0047 03 47
0049 03 47
004B 03 47
004D 03 47
004F 03 47
0051 03 47
0053 03 47
0055 03 47
0057 03 47
0059 03 43
005B 03 43
005D 03 43
005F 03 43
0061 03 43
0063 03 43
0065 03 43
0067 03 43
0069 03 43
006B 03 43
006D 03 43
006F 03 43
0071 B0 4C
0073 00 00

TABLE TWO
TELEPHONE

ADDR CODE
0045 04 0F
0047 04 08
repeat 4-byte sequence above 30 times (who said programming was fast?) at the end of which, put in the data:
00FF 4C 90 4C
00 00

TABLE FOUR
MYSTERY TUNE

ADDR CODE
0045 01 01
0047 01 02
0049 01 03
004B 01 04
004D 01 05
004F 01 06
0051 01 07
0053 01 08
0055 01 09
0057 01 0A
0059 01 0B
005B 01 0C
005D 01 0D
005F 01 0E
0061 01 0F
0063 01 0E
0065 01 0D
0067 01 0C
0069 01 0B
006B 01 0A
006D 01 09
006F 01 08
0071 01 07
0073 01 06
0075 01 05
0077 01 04
0079 01 03
007B 01 02
007D 00 00

TABLE FIVE
LASER BLAST

ADDR CODE
0047 09 09
0049 0A 0A
004B 0B 0B
004D 0C 0C
004F 0D 0D
0051 0E 0E
0053 0F 0F
0055 10 10
0057 11 11
0059 12 12
005B 00 00

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17 QUESTDATA
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Santa Clara, CA 95054

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