



Apple IIe Technical Reference Manual



INCLUDES ROM LISTINGS

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Apple IIe and Apple IIc programmers, developers, and enthusiasts will find a wealth of information in the Apple Technical Library, an ongoing series of comprehensive reference manuals. The first volumes in the Library contained detailed information about the Apple IIe and Apple IIc computers. They describe the hardware, firmware, the ProDOS 8 operating system, and the Applesoft BASIC programming language found in Apple IIe and IIc computers.

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Manual









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Technical Reference



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About This Manual

This is the reference manual for the Apple[®] IIe personal computer. It contains detailed descriptions of all of the hardware and firmware that make up the Apple IIe and provides the technical information that peripheral-card designers and programmers need.

This manual contains a lot of information about the way the Apple IIe works, but it doesn't tell you how to use the Apple IIe. For this, you should read the other Apple IIe manuals, especially the following:

□ Apple IIe Owner's Guide

□ Applesoft Tutorial

This manual is designed to answer the question "What's inside the box?" It describes the internal operation of the Apple IIe as completely as possible in a single volume.

Contents of this manual

The material in this manual is presented roughly in order of increasing intimacy with the hardware; the farther you go in the manual, the more technical the material becomes. The main subject areas are

- □ introduction: preface and Chapter 1
- □ use of built-in features: Chapters 2 and 3
- \Box how the memory is organized: Chapter 4
- □ information for programmers: Chapters 5 and 6
- □ hardware implementation: Chapter 7
- □ additional information: appendixes, glossary, and bibliography

Chapter 1 identifies the main parts of the Apple IIe and tells where in the manual each part is described.

Chapters 2 and 3 describe the built-in input and output features of the Apple IIe. This part of the manual includes information you need for low-level programming on the Apple IIe. Chapter 2 describes the built-in I/O features, and Chapter 3 tells you how to use the firmware that supports them.

Chapter 4 describes the way the Apple IIe's memory space is organized, including the allocation of programmable memory for the video display buffers.

Chapter 5 is a user manual for the Monitor that is included in the built-in firmware. The Monitor is a system program that you can use for program debugging at the machine level.

Chapter 6 describes the programmable features of the peripheralcard connectors and gives guidelines for their use. It also describes interrupt programming on the Apple IIe.

Chapter 7 is a description of the hardware that implements the features described in the earlier chapters. This information is included primarily for programmers and peripheral-card designers, but it will also help you if you just want to understand more about the way the Apple IIe works.

Additional reference information appears in the appendixes:

Appendix A is the manufacturer's description of the Apple IIe's microprocessor.

Appendix B is a directory of the built-in I/O subroutines, including their functions and starting addresses.

Appendix C describes differences among Apple II family members.

Appendix D describes some of the operating systems and languages supported by Apple Computer for the Apple IIe.

Appendix E contains conversion tables of interest to programmers.

Appendix F contains additional copies of some of the tables that appear in the body of the manual. The ones you will need to refer to often are duplicated here for easy reference.

Appendix G contains information about using Apple IIe 80-column text cards with the Apple IIe and high-level languages.

Appendix H discusses programming on the Apple IIe with the Apple Super Serial Card.

Appendix I describes the international keyboards and character sets. This appendix also contains schematic diagrams of the international circuit boards.

Appendix J contains the source listing of the Monitor firmware. You can refer to it to find out more about the operation of the Monitor subroutines listed in Appendix B.

Following Appendix J is a glossary defining many of the technical terms used in this manual. Some terms that describe the use of the Apple IIe are defined in the glossaries of the other manuals listed earlier.

Following the glossary is a selected bibliography of sources of additional information.

The Apple IIe family

Changes have been made in the Apple IIe since the original version was introduced. The first change resulted in a version called the *enhanced Apple IIe*. The latest version is called the *extended keyboard Apple IIe*. These versions are all described in this manual. Where there are differences between the original Apple IIe, the enhanced IIe, and the extended keyboard IIe, they will be called out in the manual. Otherwise, the three machines operate identically.

Identifying your Apple Ile

You can tell whether you have an enhanced or an original Apple IIe when you start up your computer: an original IIe will display "Apple] [" at the top of the monitor screen, while the enhanced Apple IIe will display "Apple //e". The extended keyboard Apple IIe is easily identified by the numeric keypad built into the keyboard.

The original Apple lle

The original Apple IIe is the oldest member of the IIe family. It has the following features:

- □ the 6502 microprocessor
- □ 64K of RAM
- □ 40-column display (unless an optional 80-column text card is installed)

The enhanced Apple lie

The enhanced Apple IIe includes the following changes from the original Apple IIe:

- □ The 65C02 microprocessor, which is an improved version of the 6502 microprocessor found in the original Apple IIe. The 65C02 uses less power, has 27 new opcodes, and runs at the same speed as the 6502. (See Chapter 7 and Appendix A.)
- □ A new video ROM containing the same MouseText characters found in the Apple IIc. (See Chapter 2.)
- □ New Monitor ROMs (the CD and EF ROMs) containing the enhanced Apple IIe firmware. (See Chapter 5.)
- □ The identification byte at \$FBC0 has been changed. In the original Apple IIe it is \$EA (decimal 234); in the enhanced Apple IIe it is \$E0 (decimal 224).
- Recent models of the enhanced IIe include the Extended 80-Column Text Card as a standard accessory, thus increasing the available RAM in the enhanced IIe from 64K to 128K.

The enhanced Apple IIe includes a number of improved features in addition to the changes listed above. The following sections describe the improved features of the enhanced IIe.

Startup drives

You can use startup (boot) devices other than a Disk II[®] to start up ProDOS[®] on the enhanced Apple IIe.

Apple II Pascal versions 1.3 and later may start up from slots 4, 5, or 6 on a Disk II, ProFile[™], or other Apple II disk drive. Apple II Pascal versions 1.0 through 1.2 must start up from a Disk II in slot 6.

DOS 3.3 may be started from a Disk II in any slot.

Opcode is short for operation code and is used to describe the basic instructions performed by the central processing unit of a computer. When you turn on your Apple IIe, it searches for a disk drive controller to start up from, beginning with slot 7 and working down toward slot 1. As soon as a disk controller card is found, the Apple IIe will try to load and execute the operating system found on the disk. If the drive is not a Disk II, the operating system of the startup volume must be either ProDOS or Apple II Pascal (version 1.3 or later). If it is a Disk II, the startup volume may be any Apple II operating system.

Video firmware

The enhanced Apple IIe has improved 80-column firmware:

- The enhanced Apple IIe now supports lowercase input.
- □ Escape Control-E passes most control characters to the screen.
- □ Escape Control-D traps most control characters before they get to the screen.
- □ Escape R was removed because uppercase characters are no longer required by Applesoft.

Video enhancements

Both 80-column Pascal and 80-column mode Applesoft output are faster than before, and scrolling is smoother. 40-column Pascal performance is unchanged.

In the original Apple IIe, characters echoed to COUT1 during 80column operation were printed in every other column; the enhanced Apple IIe firmware now prints the characters in each column.

Applesoft 80-column support

The following Applesoft routines now work in 80-column mode:

- D HTAB
- 🗆 TAB
- □ SPC
- □ comma tabbing in PRINT statements

Applesoft lowercase support

Applesoft now lets you do all your programming in lowercase. When you list your programs, all Applesoft keywords and variable names are automatically in uppercase characters; literal strings and the contents of DATA and REM statements are unchanged.

Apple II Pascal

Apple II Pascal (version 1.2 and later) can now use a ProFile hard disk through the Pascal ProFile Manager.

The Pascal 1.1 firmware no longer supports the control character that switches from 80-column to 40-column operation. This control character is no longer supported because it can put Pascal into a condition where the exact memory configuration is not known.

System Monitor enhancements

Enhancements to the Apple IIe's built-in Monitor (described in Chapter 5 in this manual) include the following:

- □ lowercase input
- □ ASCII input mode
- □ Monitor Search command
- □ the Mini-Assembler

Interrupt handling

Interrupt-handler support in the enhanced Apple IIe firmware now handles any Apple IIe memory configuration.

To find out more, see the Pascal ProFile Manager manual.

The extended keyboard Apple lle

The extended keyboard Apple IIe includes the following changes from the enhanced Apple IIe:

- □ The new keyboard contains a built-in 18-key numeric keypad.
- □ The Extended 80-Column Text Card is a standard feature. The card is shipped installed in the auxiliary slot.
- □ One 128K ROM IC replaces the two 64K Monitor ROM ICs (the CD and EF ROMs).
- □ Two 64Kx4 RAM ICs replace the eight 64Kx1 RAM ICs.
- □ The single-wire Shift-key mod is standard.

RAM upgrade

Both the original Apple IIe and the enhanced Apple IIe are 64K machines, expandable to 128K through the use of auxiliary memory cards like the Extended 80-Column Text Card. The extended keyboard Apple IIe has 64K of main memory, mounted on the circuit board. However, because the Extended 80-Column Text Card is now a standard feature, providing 64K of auxiliary memory, the extended keyboard IIe comes "pre-expanded" to 128K of RAM.

The eight 64Kx1 RAM ICs on the original and enhanced Apple IIe circuit boards have been replaced by two 64Kx4 ICs on the extended keyboard IIe circuit board. This means that the extended keyboard Apple IIe has two RAM ICs instead of eight like the original and enhanced IIe's. Pin-out diagrams for both RAM IC configurations are provided in Chapter 7.

Single-wire Shift-key mod

The single-wire Shift-key mod is an option jumper point on the circuit board that lets the extended keyboard Apple IIe detect the Shift key with the mouse active. From a practical standpoint, the single-wire Shift-key mod allows mouse-based programs to use "Shift-click" control sequences on the extended keyboard IIe.

The single-wire Shift-key mod option jumper is labeled X6 on the circuit board.

Symbols used in this manual

Special text in this manual is set off in several different ways, as shown in these examples.

Important warnings appear like this. These flag potential danger Warning to the Apple IIe, its software, or you. Important Text set off in a box like this is less urgent or threatening than text placed inside a Warning box, but still of a critical nature. Text set off like this defines the differences in features or Extended keyboard lie operation between the three versions of the Apple IIe. By the way: Information that is useful but incidental to the text is set off like this. You may want to skip over such information marginal glosses like this. and return to it later. Terms that are defined in a marginal gloss or in the glossary appear in **boldface**.

> Words that appear on the screen are shown in a monospaced font: It looks like this.

Definitions, cross-references, and other short items appear in



Introduction

This first chapter introduces you to the Apple IIe itself. It shows you what the inside looks like, identifies the main components that make up the machine, and tells you where to find information about each

Removing the cover

Remove the cover of the Apple IIe by pulling up on the back edge until the fasteners on either side pop loose, then move the cover an inch or so toward the rear of the machine to free the front of the cover, as shown in Figure 1-1. What you will see is shown in Figure 1-2.



Figure 1-1 Removing the cover



Figure 1-2 Apple IIe with the cover off

Warning

There is a red LED (light-emitting diode) inside the Apple IIe, in the left rear corner of the circuit board. If the LED is on, it means that the power is on and you must turn it off before you insert or remove anything. To avoid damaging the Apple IIe, don't even think of changing anything inside it without first turning off the power.

The keyboard

ASCII stands for American Standard Code for Information Interchange.

Extended keyboard lie

The keyboard is the primary input device for the Apple IIe. As shown in Figure 1-3 it has a normal typewriter layout, uppercase and lowercase, with all of the special characters in the **ASCII** character set. The keyboard is fully integrated into the machine; its operation is described in the first part of Chapter 2. Firmware subroutines for reading the keyboard are described in Chapter 3.

The extended keyboard lie keyboard is laid out differently from the original and enhanced lie keyboards, and includes an 18key numeric keypad. The extended keyboard lie keyboard is shown in Figure 1-4.



Figure 1-3 Original and enhanced lie keyboard



Figure 1-4 Extended keyboard lle keyboard

3

The speaker

The Apple IIe has a small loudspeaker in the bottom of the case. The speaker enables Apple IIe programs to produce a variety of sounds that make the programs more useful and interesting. The way programs control the speaker is described in Chapter 2.

The power supply

The power supply is inside the flat metal box along the left side of the interior of the Apple IIe. It provides power for the main board and for any peripheral cards installed in the Apple IIe.

The power supply produces four voltages: +5V, -5V, +12V, and -12V. It is a high-efficiency switching supply; it includes special circuits that protect it and the rest of the Apple IIe against short circuits and other mishaps. Complete specifications of the Apple IIe power supply appear in Chapter 7.

Warning

ng The power switch and the socket for the power cord are mounted directly on the back of the power supply's metal case. This mounting ensures that all the circuits that carry dangerous voltages are inside the power supply. Do not defeat this design feature by attempting to open the power supply.

The circuit board

All the electronic parts of the Apple IIe are attached to the circuit board, which is mounted flat in the bottom of the case.

Figure 1-5 shows the main integrated circuits (ICs) in the original and enhanced Apple IIe's. They are the central processing unit (CPU), the keyboard encoder, the keyboard read-only memory (ROM), the two interpreter ROMs, the video ROM, and the custom integrated circuits: the Input Output Unit (IOU), the Memory Management Unit (MMU), and the Programmed Array Logic (PAL) device. Extended keyboard lle

The extended keyboard lle circuit board layout is much the same as that shown in Figure 1-5. However, the two Interpreter ROMs (CD ROM and EF ROM) have been replaced by a single ROM, and the eight RAM ICs have been replaced by two RAM ICs.



Figure 1-5 Circuit board

5

The CPU used by both the enhanced IIe and the extended keyboard IIe is the 65C02 microprocessor. The 65C02 is an 8-bit microprocessor with a 16-bit address bus. The 65C02 runs at 1.02 MHz and performs up to 500,000 8-bit operations per second. The specifications for the 65C02 are given in Appendix A.

The original version of the Apple IIe uses the 6502 microprocessor. You can tell which version of Apple IIe you have by starting up your machine. An original Apple IIe displays "Apple] [" at the top of the screen during startup, while the enhanced and the extended keyboard Apple IIe's display "Apple //e". This manual will call out specific areas where the three versions of the Apple IIe differ.

The original lie uses the 6502 microprocessor. The 6502 is very Original lle similar to the 65C02, except that it lacks ten instructions and two addressing modes found in the 65C02. In addition, the 6502 is an NMOS device, which means its power consumption is higher than the CMOS 65C02. Except for these differences, and some minor differences in the number of clock cycles required for execution of some instructions, the 6502 and 65C02 are identical.

> The keyboard is decoded by an AY-3600-PRO or 9600-PRO integrated circuit and a read-only memory (ROM). These devices are described in Chapter 7.

The interpreter ROMs (or ROM, in the case of the extended keyboard IIe) are integrated circuits that contain the Applesoft BASIC interpreter. The ROMs are described in Chapter 7. The Apples of t language is described in the Apples of Tutorial and the Applesoft BASIC Programmer's Reference Manual.

Two of the large ICs are custom-made for the Apple IIe: the MMU and the IOU. The MMU IC contains most of the logic that controls memory addressing in the Apple IIe. The organization of the memory is described in Chapter 4; the circuitry in the MMU itself is described in Chapter 7.

The IOU IC contains most of the logic that controls the built-in input/output features of the Apple IIe. These features are described in Chapter 2 and Chapter 3; the IOU circuits are described in Chapter 7.

Connectors on the circuit board

The seven slots lined up along the back of the Apple IIe circuit board are the expansion slots, sometimes called *peripheral slots*. (See Figure 1-6.) These slots make it possible to attach additional hardware to the Apple IIe. Chapter 6 tells you how your programs deal with the devices that plug into these slots; Chapter 7 describes the circuitry for the slots themselves.



Figure 1-6 Expansion slots



The large slot next to the left side of the circuit board is the auxiliary slot (Figure 1-7). If your Apple IIe has an auxiliary memory card or 80-Column Text Card, it will be installed in this slot. The Apple IIe use this slot for the Extended 80-Column Text Card. Chapter 2 describes the 80-column display feature. The hardware and firmware interfaces to either type of card are described in Chapter 7.

There are also smaller connectors for game I/O and for an internal RF (radio frequency) modulator. These connectors are described in Chapter 7.

Figure 1-7 Auxiliary slot

Connectors on the back panel

The back of the Apple IIe has two miniature phone jacks for connecting a cassette recorder: an RCA-type jack for a video monitor, and a 9-pin D-type miniature connector for the hand controls, as shown in Figure 1-8. In addition to these, there are spaces for additional connectors used with the peripheral cards installed in the Apple IIe. The installation manuals for the peripheral cards contain instructions for installing the peripheral connectors.



Figure 1-8 Back panel connectors


Built-in I/O Devices This chapter describes the input and output (I/O) devices built into the Apple IIe in terms of their functions and the way they are used by programs. The built-in I/O devices are

- □ the keyboard
- □ the video-display generator
- □ the speaker
- □ the cassette input and output
- □ the game input and output

At the lowest level, programs use the built-in I/O devices by reading and writing to dedicated memory locations. This chapter lists these locations for each I/O device. It also gives the locations of the internal soft switches that select the different display modes of the Apple IIe.

Built-in I/O routines: This method of input and output—loading and storing directly to specific locations in memory—is not the only method you can use. For many of your programs, it may be more convenient to call the built-in I/O routines stored in the Apple IIe's firmware.

The keyboard

The primary built-in input device for the Apple IIe is the keyboard. The original and enhanced IIe keyboards have 63 keys, while the extended keyboard IIe keyboard has 81 keys. Both keyboard types have automatic repeat, which means that if you press any key longer than you would during normal typing, the character code for that key will be sent continuously until you release the key. Both keyboard types also allow you to hold down any number of keys and still press another key; this is known as *N-key rollover*.

The keyboard layout shown in Figure 2-1 is for the original and enhanced IIe keyboards. The keyboard layout shown in Figure 2-2 is for the extended keyboard IIe keyboard.

Apple IIe's manufactured for sale outside the United States have a slightly different standard keyboard arrangement and include provisions for switching between different character sets. These differences are described in Appendix I.

For descriptions of the built-in I/O hardware, refer to Chapter 7.

Built-in I/O firmware routines are described in Chapter 3.

Esc		@ 2	# 3			% 5	A 4	84 7	*	()	}]=	-	+ =	Delete	Reset
Tab	Q	W	ι	Ε	R	т	γ	U	I	0	Р	}	Ι	} \	
Control			s	D	F	G	Ιн	IJ	Ιĸ	L]"		Return	57. -
Shift		z	Ι,	\Box	c	v	в	N	м	< ,	>	?/		Shift	
Caps Lock			Ċ	Ι						•	+	->	Ι	+ 🕇	

Figure 2-1

Original and enhanced lle keyboard

Re	set																		_				
Esc	! 1		a) 2	# 3			% 5	۸ 6		27	* 8	(9	Ι) 0	_	+)elete		Esc	=	/	*
Tab	Ι	Q	M	/]	Е	R	Ī	·	Y	U	Ŀ	Ι	0	Р	Ι	{ [}			7	8	9	+
Cont	rol	A	Ι	s	D	F	:]	G	н	I.	Ţ	ĸ	L	Ι		11 1	Re	eturn		4	5	6	-
St	nift	Ι	z	I	хI	с	v	Ŀ	в	N	М	ŀ	< ,	> .		?]	Shi	ft		1	2	3	Enter
Caps Lock	Optie	on	Ċ		ĩ	Ι								I₊	I	->	♦	t			0	•	

Figure 2-2

Extended keyboard lie keyboard

In addition to the keys normally used for typing characters, there are four cursor-control keys with arrows: left, right, down, and up. The cursor-control keys can be read the same as other keys; their codes are \$08, \$15, \$0A, and \$0B. (See Table 2-2.)

Three special keys—Control, Shift, and Caps Lock—change the codes generated by the other keys. The Control key is similar to the ASCII CTRL key.

Three other keys have special functions: the Reset key, and two keys marked with apples, one outlined (Open Apple) and one solid (Solid Apple). Pressing the Reset key with the Control key depressed resets the Apple IIe, as described in Chapter 4. The Apple keys are connected to the one-bit game inputs, described later in this chapter.

Extended keyboard lle

See Chapter 7 for a complete description of the electrical interface to the keyboard.

On the extended keyboard lie the Solid Apple key is labeled *Option;* the Solid Apple and Option keys are functionally identical. Also note that manuals accompanying products with the Solid Apple labeled as *Option* may refer to the Open Apple key as simply the *Apple key*.

The electrical interface between the Apple IIe and the keyboard is a ribbon cable with a 26-pin connector. This cable carries the keyboard signals to the encoding circuitry on the main board.

Reading the keyboard

The keyboard encoder and ROM generate all 128 ASCII codes, so all the special character codes in the ASCII character set are available from the keyboard. Machine-language programs obtain character codes from the keyboard by reading a byte from the keyboard-data location shown in Table 2-1.

Table 2-1

Keyboard memory locations

	Location	
Hex Decimal		Description
\$C000 \$C010	49152 –16384 49168 –16368	Keyboard data and strobe Any-key-down flag and clear-strobe switch

Your programs can get the code for the last key pressed by reading the keyboard-data location. Table 2-1 gives this location in three different forms: the **hexadecimal** value used in assembly language, indicated by a preceding dollar sign (\$); the decimal value used in Applesoft BASIC; and the complementary decimal value used in Apple Integer BASIC. (Integer BASIC requires that values greater than 32,767 be written as the number obtained by subtracting 65,536 from the value. These are the decimal numbers shown as negative in tables in this manual; refer to the *Apple II BASIC Programming Manual.*) The low-order seven bits of the byte at the keyboard location contain the character code; the high-order bit of this byte is the strobe bit, described below.

Hexadecimal refers to the base-16 number system, which uses the digits 0 through 9 and the six letters A through F to represent values from 10 to 15. Your program can find out whether any key is down, except the Reset, Control, Shift, Caps Lock, Open Apple, and Solid Apple (or Option, on the extended keyboard IIe) keys, by reading from location 49152 (hexadecimal \$C000 or complementary decimal -16384). The high-order bit (bit 7) of the byte you read at this location is called *any-key-down;* it is 1 if a key is down, and 0 if no key is down. The value of this bit is 128; if a BASIC program gets this information with a PEEK, the value is 128 or greater if any key is down, and less than 128 if no key is down.

The Open Apple and Solid Apple keys are connected to switches 0 and 1 of the game I/O connector inputs. If OA is pressed, switch 0 is "pressed," and if Solid Apple is pressed, switch 1 is "pressed."

Extended keyboard lle C

On the extended keyboard lle, the Shift key is connected to switch 2 of the game I/O ports via the X6 jumper (single-wire Shift-key mod jumper).

The strobe bit is the high-order bit of the keyboard-data byte. After any key has been pressed, the strobe bit is high. It remains high until you reset it by reading or writing at the clear-strobe location. This location is a combination flag and switch; the flag tells whether any key is down, and the switch clears the strobe bit. The switch function of this memory location is called a *soft switch* because it is controlled by software. In this case, it doesn't matter whether the program reads or writes, and it doesn't matter what data the program writes: the only action that occurs is the resetting of the keyboard strobe. Similar soft switches, described later, are used for controlling other functions in the Apple IIe.

Important Any time you read the any-key-down flag, you also clear the keyboard strobe. If your program needs to read both the flag and the strobe, it must read the strobe bit first.

After the keyboard strobe has been cleared, it remains low until another key is pressed. Even after you have cleared the strobe, you can still read the character code at the keyboard location. The data byte has a different value, because the high-order bit is no longer set, but the ASCII code in the seven low-order bits is the same until another key is pressed. Table 2-2 shows the ASCII codes for most of the keys on the keyboard of the Apple IIe.

	There are several special-function keys that do not generate ASCII codes. For example, you cannot read the Control, Shift, and Caps Lock keys directly, but pressing one of these keys alters the character codes produced by the other keys.
Extended keyboard lie	As a result of the single-wire Shift-key mod, the Shift key <i>can</i> be read directly in the extended keyboard lie.
The reset routine is described in	Another key that doesn't generate a code is Reset, located at the upper-right corner of the keyboard; it is connected directly to the Apple IIe's circuits. Pressing Reset with Control depressed normally causes the system to stop whatever program it's running and restart itself. This restarting process is called the <i>reset routine</i> .
Chapter 4.	Two more special keys are the Apple keys, Open Apple and Solid Apple, located on either side of the Space bar. These keys are connected to the one-bit game inputs, which are described later in this chapter in the section "Switch Inputs." Pressing them in combination with the Control and Reset keys causes the built-in firmware to perform special reset and self-test cycles, described with the reset routine in Chapter 4.
Extended keyboard lie	The Open Apple and Option keys are both located on the left

The Open Apple and Option keys are both located on the left side of the Space bar on the extended keyboard lle. See Figure 2-2 for a diagram of the keyboard layout for the extended keyboard lle.

Table	2-2		
Keys	and	ASCII	codes

	Nor	mal	Coi	ntrol	Sh	ift	Both	
Key	Code	Char	Code	Char	Code	Char	Code	Char
Delete	7 F	DEL	7 F	DEL	7F	DEL	7F	DEL
Left Arrow	08	BS	08	BS	08	BS	08	BS
Tab	09	HT	09	HT	09	HT	09	HT
Down Arrow	0A	LF	0A	LF	0 A	LF	0A	LF
Up Arrow	0B	VT	0 B	VT	0B	VT	0B	VT
Return	0D	CR	0D	CR	0D	CR	0D	CR
Right Arrow	15	NAK	15	NAK	15	NAK	15	NAK
Escape	1B	ESC	1B	ESC	1B	ESC	1B	ESC
Space	20	SP	20	SP	20	SP	20	SP
1 n	27	•	27	1	22		22	
, <	2C	,	2C	,	3C	<	3C	<

Table 2-2 (continued)Keys and ASCII codes

	Nor	mal	Cor	ntrol	Sh	lft	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
	2D	-	1F	US	5F		1F	US	
. >	2E		2E		3E	>	3E	>	
/ ?	2F	1	2F	1	3F	?	3F	?	
0)	30	0	30	0	29)	29)	
1!	31	1	31	1	21	!	21	1	
2@	32	2	00	NUL	40 ·	0	00	NUL	
3 #	33	3	33	3	23	#	23	#	
4\$	34	4	34	4	24	\$	24	\$	
5%	35	5	35	5	25	%	25	%	
6 ^	36	6	1E	RS	5E	۸	1 E	RS	
7 &	37	7	37	7	26	&	26	&	
8 *	38	8	38	8	2A	•	2A	•	
9(39	9	39	9	28	(28	(
;:	3B	;	3B	;	3A	:	3A	:	
= +	3D		3D	=	2B	+	2 B	+	
[{	5B	[1B	ESC	7B	{	1B	ESC	
V 1	5C	١	1C	FS	7C	I	1C	FS	
] }	5D	1	1D	GS	7D	}	1D	GS	
`~	60	`	60	•	7E	~	7E	~	
Α	61	a	01	SOH	41	Α	01	SOH	
В	62	b	02	STX	42	B	02	STX	
С	63	с	03	ETX	43	С	03	ETX	
D	64	d	04	EOT	44	D	04	EOT	
Е	65	e	05	ENQ	45	Ε	05	ENQ	
F	66	f	06	ACK	46	F	06	ACK	
G	67	g	07	BEL	47	G	07	BEL	
н	68	ĥ	08	BS	48	н	08	BS	
Ι	69	i	09	HT	49	I	09	HT	
J	6A	j	0A	LF	4A	J	0A	LF	
К	6в	k	0B	VT	4B	K	0B	VΤ	
L	6C	1	0C	FF	4C	L	0C	FF	
М	6D	m	0D	CR	4D	Μ	0D	CR	
Ν	6E	n	0E	SO	4E	Ν	0E	SO	
0	6F	0	OF	SI	4F	0	0F	SI	
Р	70	р	10	DLE	50	Р	10	DLE	
Q	71	q	11	DC1	51	Q	11	DC1	
R	72	r	12	DC2	52	R	12	DC2	
S	73	S	13	DC3	53	S	13	DC3	
Т	74	t	14	DC4	54	Т	14	DC4	
U	75	u	15	NAK	55	U	15	NAK	

Table 2-2 (continued) Keys and ASCII codes

	Nor	mal	Cor	ntrol	Sh	ift	Both	
Key	Code	Char	Code	Char	Code	Char	Code	Char
v	76	v	16	SYN	56	v	16	SYN
W	77	w	17	ETB	57	W	17	ETB
х	78	x	18	CAN	58	X	18	CAN
Y	79	У	19	EM	59	Y	19	EM
Z	7A	z	1A	SUB	5A	Z	1A	SUB

Note: Codes are shown here in hexadecimal; to find the decimal equivalents, refer to Table E-3.

Extended keyboard lie

The ASCII codes generated by the numeric keypad on the extended keyboard lie are the same as those for the corresponding characters on the main keyboard. See Table 2-2.

The video display generator

The primary output device of the Apple IIe is the video display. You can use any ordinary video monitor, either color or black-andwhite, to display video information from the Apple IIe. An ordinary monitor is one that accepts composite video compatible with the standard set by the NTSC (National Television Standards Committee). If you use Apple IIe color graphics with a monochrome (single-color) monitor, the display will appear as that color (black, for example) and various patterns made up of shades of that color.

If you are using only 40-column text and graphics modes, you can use a television set for your video display. If the TV set has an input connector for composite video, you can connect it directly to your Apple IIe; if it does not, you'll need to attach a radio frequency (RF) video modulator between the Apple IIe and the television set.

Important With the 80-column text card installed, the Apple IIe can produce an 80-column text display. However, if you use an ordinary color or black-and-white television set, 80-column text will be too blurry to read. For a clear 80-column display, you must use a high-resolution video monitor with a bandwidth of 14 MHz or greater.

The specifications for the video display are summarized in Table 2-3.

Original lle

For a full description of the video signal and the connections to the Molex-type pins, refer to the section "Video Output Signals" in Chapter 7. Note that MouseText characters are not included in the original version of the Apple IIe.

The video signal produced by the Apple IIe is NTSC-compatible composite color video. It is available at three places: the RCA-type phono jack on the back of the Apple IIe, the single Molex-type pin on the main circuit board near the back on the right side, and one of the group of four Molex-type pins in the same area on the main board. Use the RCA-type phono jack to connect a video monitor or an external video modulator; use the Molex pins to connect the type of video modulator that fits inside the Apple IIe case.

Table 2-3

Video display specifications

Display modes	40-column text; map: Figure 2-3 80-column text; map: Figure 2-4 Low-resolution color graphics; map: Figure 2-8 High-resolution color graphics; map: Figure 2-9 Double high-res color graphics; map: Figure 2-10
Text capacity	24 lines by 80 columns (character positions)
Character set	96 ASCII characters (uppercase and lowercase)
Display formats	Normal, inverse, flashing, MouseText (Table 2-4)
Low-resolution graphics	16 colors (Table 2-5), 40 horizontal by 48 vertical; map: Figure 2-8
High-resolution graphics	6 colors (Table 2-6), 140 horizontal by 192 vertical (restricted) Black-and-white: 280 horizontal by 192 vertical; map: Figure 2-9
Double high-resolution graphics	16 colors (Table 2-7), 140 horizontal by 192 vertical (no restrictions) Black-and-white: 560 horizontal by 192 vertical; map: Figure 2-10

The Apple IIe can produce seven different kinds of video display:

- □ text, 24 lines of 40 characters
- □ text, 24 lines of 80 characters (with optional text card)
- □ low-resolution graphics, 40 by 48, in 16 colors
- □ high-resolution graphics, 140 by 192, in 6 colors
- □ high-resolution graphics, 280 by 192, in black and white
- □ double high-resolution graphics, 140 by 192, in 16 colors (with optional 64K text card)
- □ double high-resolution graphics, 560 by 192, in black and white (with optional 64K text card)

The 2 text modes can display all 96 ASCII characters: uppercase and lowercase letters, numbers, and symbols. The enhanced and extended keyboard Apple IIe's can also display MouseText characters.

Any of the graphics displays can have four lines of text at the bottom of the screen. The text may be either 40-column or 80-column, except that double high-resolution graphics may only have 80column text at the bottom of the screen. Graphics displays with text at the bottom are called *mixed-mode displays*.

The low-resolution graphics display is an array of colored blocks, 40 wide by 48 high, in any of 16 colors. In mixed mode, the four lines of text replace the bottom eight rows of blocks, leaving 40 rows of 40 blocks each.

The high-resolution graphics display is an array of dots, 280 wide by 192 high. There are six colors available in high-resolution displays, but a given dot can use only four of the six colors. If color is used, the display is 140 dots wide by 192 high. In mixed mode, the 4 lines of text replace the bottom 32 rows of dots, leaving 160 rows of 280 dots each.

The double high-resolution graphics display uses main and auxiliary memory to display an array of dots, 560 wide by 192 high. All the dots are visible in black and white. If color is used, the display is 140 dots wide by 192 high with 16 colors available. In mixed mode, the 4 lines of text replace the bottom 32 rows of dots, leaving 160 rows of 560 (or 140) dots each. In mixed mode, the text lines can be 80 columns wide only.

Text modes

The text characters displayed include the uppercase and lowercase letters, the ten digits, punctuation marks, and special characters. Each character is displayed in an area of the screen that is seven dots wide by eight dots high. The characters are formed by a dot matrix five dots wide, leaving two blank columns of dots between characters in a row, except for MouseText characters, some of which are seven dots wide. Except for lowercase letters with descenders and some MouseText characters, the characters are only seven dots high, leaving one blank line of dots between rows of characters.

The normal display has white (or other single color) dots on a black background. Characters can also be displayed as black dots on a white background; this is called *inverse format*.

Text character sets

The Apple IIe can display either of two text character sets: the primary set or an alternate set. The forms of the characters in the two sets are actually the same, but the available display formats are different. The display formats are

- □ normal, with white dots on a black screen
- □ inverse, with black dots on a white screen
- □ flashing, alternating between normal and inverse

With the primary character set, the Apple IIe can display uppercase characters in all three formats: normal, inverse, and flashing. Lowercase letters can only be displayed in normal format. The primary character set is compatible with most software written for the Apple II and Apple II Plus models, which can display text in flashing format but don't have lowercase characters.

The alternate character set displays characters in either normal or inverse format. In normal format, you can get

- uppercase letters
- □ lowercase letters
- □ numbers
- □ special characters
- In inverse format, you can get
- MouseText characters (on the enhanced and extended keyboard IIe's)

- □ uppercase letters
- □ lowercase letters
- □ numbers

special characters

The MouseText characters that replace the alternate uppercase inverse characters in the range of \$40-\$5F in the original Apple IIe are inverse characters, but they don't look like it because of the way they have been constructed.

You select the character set by means of the alternate-text soft switch, ALTCHAR, described later in the section "Display Mode Switching." Table 2-4 shows the character codes in hexadecimal for the Apple IIe primary and alternate character sets in normal, inverse, and flashing formats.

Each character on the screen is stored as one byte of display data. The low-order six bits make up the ASCII code of the character being displayed. The remaining two (high-order) bits select inverse or flashing format and uppercase or lowercase characters. In the primary character set, bit 7 selects inverse or normal format and bit 6 controls character flashing. In the alternate character set, bit 6 selects between uppercase and lowercase, according to the ASCII character codes, and flashing format is not available.

Table 2-4Display character sets

	Primary charact	er set	Alternate character set			
Hex values	Character type	Format	Character type	Format		
\$00-\$1F	Uppercase letters	Inverse	Uppercase letters	Inverse		
\$20-\$3F	Special characters	Inverse	Special characters	Inverse		
\$40-\$5F	Uppercase letters	Flashing	MouseText	Inverse		
\$60-\$7F	Special characters	Flashing	Lowercase letters	Inverse		
\$80-\$9F	Uppercase letters	Normal	Uppercase letters	Normal		
\$A0-\$BF	Special characters	Normal	Special characters	Normal		
\$C0-\$DF	Uppercase letters	Normal	Uppercase letters	Normal		
\$E0-\$FF	Lowercase letters	Normal	Lowercase letters	Normal		

Note: To identify particular characters and values, refer to Table 2-2.

Original Ile

In the alternate character set of the original Apple IIe, characters in the range \$40-\$5F are uppercase inverse.

40-column versus 80-column text

The Apple IIe has two modes of text display: 40-column and 80column. (The 80-column display mode described in this manual is the one you get with the Apple IIe 80-Column Text Card or other auxiliary-memory card installed in the auxiliary slot.) The number of dots in each character does not change, but the characters in 80column mode are only half as wide as the characters in 40-column mode. Compare Figure 2-3 and Figure 2-4. On an ordinary color or black-and-white television set, the narrow characters in the 80column display blur together; you must use the 40-column mode to display text on a television set.

Graphics modes

The Apple IIe can produce video graphics in three different modes. All the graphics modes treat the screen as a rectangular array of spots. Normally, your programs will use the features of some highlevel language to draw graphics dots, lines, and shapes in these arrays; this section describes the way the resulting graphics data are stored in the Apple IIe's memory.

Low-resolution graphics

In the low-resolution graphics mode, the Apple IIe displays an array of 48 rows by 40 columns of colored blocks. Each block can be any one of sixteen colors, including black and white. On a blackand-white monitor or television set, these colors appear as black, white, and three shades of gray. There are no blank dots between blocks; adjacent blocks of the same color merge to make a larger shape.

Data for the low-resolution graphics display is stored in the same part of memory as the data for the 40-column text display. Each byte contains data for two low-resolution graphics blocks. The two blocks are displayed one atop the other in a display space the same size as a 40-column text character, seven dots wide by eight dots high.]LIST 0,100

10 REM APPLESOFT CHARACTER DEMO 20 TEXT : HOME 30 PRINT : PRINT "Applesoft Char acter Demo" 40 PRINT : PRINT "Which characte r set--" 50 PRINT : INPUT "Primary (P) or Alternate (A) ?";A\$ 60 IF LEN (A\$) < 1 THEN 50 65 LET A\$ = LEFT\$ (A\$,1) 70 IF A\$ = "P" THEN POKE 49166, 0 80 IF A\$ = "A" THEN POKE 49167, 0 90 PRINT : PRINT "...printing th e same line, first" 100 PRINT " in NORMAL, then INVE RSE ,then FLASH:": PRINT 1 Figure 2-3 40-column text display]LIST 0,1100 10 REM APPLESOFT CHARACTER DEMO 20 TEXT : HOME 30 PRINT : PRINT "Applesoft Character Demo" 40 PRINT : PRINT "Which character set--" 50 PRINT : INPUT "Primary (P) or Alternate (A) ?";A\$ 60 IF LEN (A\$) < 1 THEN 50 70 LET A\$ = LEFT\$ (A\$,1)80 IF A\$ = "P" THEN POKE 49166,0 90 IF A\$ = "A" THEN POKE 49167,0 100 PRINT : PRINT "...printing the same line, first" 150 PRINT " in NORMAL, then INVERSE ,then FLASH:": PRINT 160 NORMAL : GOSUB 1000 170 INVERSE : GOSUB 1000 180 FLASH : GOSUB 1000 190 NORMAL : PRINT : PRINT : PRINT "Press any key to repeat." GET A\$ 200 GOTO 10 1000 PRINT : PRINT "SAMPLE TEXT: Now is the time--12:00" 1100 RETURN 1

Figure 2-4

80-column text display

Table 2-5		
Low-resolution	graphics	colors

Nibbl	e va	lue

Dec	Hex	Color	
0	\$00	Black	
1	\$01	Magenta	
2	\$02	Dark blue	
3	\$03	Purple	
4	\$04	Dark green	
5	\$05	Gray	
6	\$06	Medium blue	
7	\$07	Light blue	
8	\$08	Brown	
9	\$09	Orange	
10	\$0A	Gray 2	
11	\$0B	Pink	
12	\$0C	Light green	
13	\$0D	Yellow	
14	\$0E	Aquamarine	
15	\$0F	White	

Note: Colors may vary, depending upon the controls on the monitor or TV set.



Figure 2-5 High-resolution display bits

Half a byte—four bits, or one nibble—is assigned to each graphics block. Each nibble can have a value from 0 to 15, and this value determines which one of 16 colors appears on the screen. The colors and their corresponding nibble values are shown in Table 2-5. In each byte, the low-order nibble sets the color for the top block of the pair, and the high-order nibble sets the color for the bottom block. Thus, a byte containing the hexadecimal value \$D8 produces a brown block atop a yellow block on the screen.

As explained later in the section "Video Display Pages," the text display and the low-resolution graphics display use the same area in memory. Most programs that generate text and graphics clear this part of memory when they change display modes, but it is possible to store data as text and display it as graphics, or vice-versa. All you have to do is change the mode switch, described later in this chapter in the section "Display Mode Switching," without changing the display data. This usually produces meaningless jumbles on the display, but some programs have used this technique to good advantage for producing complex low-resolution graphics displays quickly.

High-resolution graphics

In the high-resolution graphics mode, the Apple IIe displays an array of colored dots in 192 rows and 280 columns. The colors available are black, white, purple, green, orange, and blue, although the colors of the individual dots are limited, as described later in this section. Adjacent dots of the same color merge to form a larger colored area.

Data for the high-resolution graphics displays are stored in either of two 8192-byte areas in memory. These areas are called *highresolution Page 1* and *Page 2*; think of them as buffers where you can put data to be displayed. Normally, your programs will use the features of some high-level language to draw graphics dots, lines, and shapes to display; this section describes the way the resulting graphics data are stored in the Apple IIe's memory.

The Apple IIe high-resolution graphics display is bit-mapped: each dot on the screen corresponds to a bit in the Apple IIe's memory. The seven low-order bits of each display byte control a row of seven adjacent dots on the screen, and forty adjacent bytes in memory control a row of 280 (7 times 40) dots. The least significant bit of each byte is displayed as the leftmost dot in a row of seven, followed by the second-least significant bit, and so on, as shown in Figure 2-5. The eighth bit (the most significant) of each byte is not displayed; it selects one of two color sets, as described later.

On a black-and-white monitor, there is a simple correspondence between bits in memory and dots on the screen. A dot is white if the bit controlling it is on (1), and the dot is black if the bit is off (0). On a black-and-white television set, pairs of dots blur together; alternating black and white dots merge to a continuous gray.

On an NTSC color monitor or a color television set, a dot whose controlling bit is off (0) is black. If the bit is on, the dot will be white or a color, depending on its position, the dots on either side, and the setting of the high-order bit of the byte.

Call the left-most column of dots column zero, and assume (for the moment) that the high-order bits of all the data bytes are off (0). If the bits that control dots in even-numbered columns (0, 2, 4, and so forth) are on, the dots are purple; if the bits that control odd-numbered columns are on, the dots are green—but only if the dots on both sides of a given dot are black. If two adjacent dots are both on, they are both white.

You select the other two colors, blue and orange, by turning the high-order bit (bit 7) of a data byte on (1). The colored dots controlled by a byte with the high-order bit on are either blue or orange: the dots in even-numbered columns are blue, and the dots in odd-numbered columns are orange—again, only if the dots on both sides are black. Within each horizontal line of seven dots controlled by a single byte, you can have black, white, and one pair of colors. To change the color of any dot to one of the other pair of colors, you must change the high-order bit of its byte, which affects the colors of all seven dots controlled by the byte.

In other words, high-resolution graphics displayed on a color monitor or television set are made up of colored dots, according to the following rules:

- Dots in even columns can be black, purple, or blue.
- Dots in odd columns can be black, green, or orange.
- □ If adjacent dots in a row are both on, they are both white.
- □ The colors in each row of seven dots controlled by a single byte are either purple and green, or blue and orange, depending on whether the high-order bit is off (0) or on (1).

For more details about the way the Apple IIe produces color on a TV set, see the section "Video Display Modes" in Chapter 7. These rules are summarized in Table 2-6. The blacks and whites are numbered to remind you that the high-order bit is different.

Table 2-6High-resolution graphics colors

Bits 0–6	Bit 7 off	Bit 7 on
Adjacent columns off	Black 1	Black 2
Even columns on	Purple	Blue
Odd columns on	Green	Orange
Adjacent columns on	White 1	White 2

Note: Colors may vary depending upon the controls on the monitor or television set.

The peculiar behavior of the high-resolution colors reflects the way NTSC color television works. The dots that make up the Apple IIe video signal are spaced to coincide with the frequency of the color subcarrier used in the NTSC system. Alternating black and white dots at this spacing cause a color monitor or TV set to produce color, but two or more white dots together do not. Effective horizontal resolution with color is 140 dots per line (280 divided by 2).

Double high-resolution graphics

In the double high-resolution graphics mode, the Apple IIe displays an array of colored dots 560 columns wide and 192 rows deep. There are 16 colors available for use with double high-resolution graphics (see Table 2-7).

Double high-resolution graphics is a bit-mapping of the low-order seven bits of the bytes in the main-memory and auxiliary-memory pages at \$2000-\$3FFF. The bytes in the main-memory and auxiliary-memory pages are interleaved in exactly the same manner as the characters in 80-column text: of each pair of identical addresses, the auxiliary-memory byte is displayed first, and the main-memory byte is displayed second. Horizontal resolution is 560 dots when displayed on a monochrome monitor.

For information about the way NTSC color television works, see the magazine articles listed in the bibliography. Unlike high-resolution color, double high-resolution color has no restrictions on which colors can be adjacent. Color is determined by any four adjacent dots along a line. Think of a four-dot-wide window moving across the screen: at any given time, the color displayed will correspond to the four-bit value from Table 2-7 that corresponds to the window's position (Figure 2-10). Effective horizontal resolution with color is 140 (560 divided by 4) dots per line.

To use Table 2-7, divide the display column number by four, and use the remainder to find the correct column in the table: ab0 is a byte residing in auxiliary memory corresponding to a remainder of zero (byte 0, 4, 8, and so on); mb1 is a byte residing in main memory corresponding to a remainder of one (byte 1, 5, 9, and so on); and similarly for ab3 and mb4.

Table 2-7

Double high-resolution graphics colors

Color	ab0	mbl	ab2	mb3	Repeated bit pattern
Black	\$00	\$00	\$00	\$00	0000
Magenta	\$08	\$11	\$22	\$44	0001
Brown	\$44	\$08	\$11	\$22	0010
Orange	\$4C	\$19	\$33	\$66	0011
Dark green	\$22	\$44	\$08	\$11	0100
Gray 1	\$2A	\$55	\$2A	\$55	0101
Green	\$66	\$4C	\$19	\$33	0110
Yellow	\$6E	\$5D	\$3B	\$77	0111
Dark blue	\$11	\$22	\$44	\$08	1000
Purple	\$19	\$33	\$66	\$4C	1001
Gray 2	\$55	\$2A	\$55	\$2A	1010
Pink	\$5D	\$3B	\$77	\$6E	1011
Medium blue	\$33	\$66	\$4C	\$19	1100
Light blue	\$3B	\$77	\$6E	\$5D	1101
Aqua	\$77	\$6E	\$5D	\$3B	1110
White	\$7F	\$7F	\$7F	\$7F	1111

Video display pages

The Apple IIe generates its video displays using data stored in specific areas in memory. These areas, called *display pages*, serve as buffers where your programs can put data to be displayed. Each byte in a display buffer controls an object at a certain location on the display. In text mode, the object is a single character; in lowresolution graphics, the object is two stacked colored blocks; and in high-resolution and double high-resolution modes, it is a line of seven adjacent dots.

The 40-column-text and low-resolution-graphics modes use two display pages of 1024 bytes each. These are called *text Page 1* and *text Page 2*, and they are located at 1024–2047 (hexadecimal \$0400-\$07FF) and 2048–3071 (\$0800-\$0BFF) in main memory. Normally, only Page 1 is used, but you can put text or graphics data into Page 2 and switch displays instantly. Either page can be displayed as 40-column text, low-resolution graphics, or mixed mode (four rows of text at the bottom of a graphics display).

The 80-column text mode displays twice as much data as the 40column mode—1920 bytes—but it cannot switch pages. The 80column text display uses a combination page made up of text Page 1 in main memory plus another page in auxiliary memory located on the 80-column text card. This additional memory is *not* the same as text Page 2—in fact, it occupies the same address space as text Page 1, and there is a special soft switch that enables you to store data into it. (See the next section, "Display Mode Switching.") The built-in firmware I/O routines, described in Chapter 3, take care of this extra addressing automatically; that is one reason to use those routines for all your normal text output.

The high-resolution graphics mode also has two display pages, but each page is 8192 bytes long. In the 40-column text and lowresolution graphics modes each byte controls a display area seven dots wide by eight dots high. In high-resolution graphics mode each byte controls an area seven dots wide by one dot high. Thus, a high-resolution display requires eight times as much data storage, as shown in Table 2-8.

The double high-resolution graphics mode uses high-resolution Page 1 in both main and auxiliary memory. Each byte in those pages of memory controls a display area seven dots wide by one dot high. This gives you 560 dots per line in black and white, and 140 dots per line in color. A double high-resolution display requires twice the total memory as high-resolution graphics, and 16 times as much as a low-resolution display.

	Display page	Lowest	address	Highest address	
Display mode		Hex	Dec	Hex	Dec
40-column text, low-resolution graphics	1 2*	\$0400 \$0800	1024 2048	\$07FF \$0BFF	2047 3071
80-column text	1 2*	\$0400 \$0800	1024 2048	\$07FF \$0BFF	2047 3071
High-resolution graphics	1 2	\$2000 \$ 4000	8192 16384	\$3FFF \$5FFF	16383 24575
Double high- resolution graphics	1† 2†	\$2000 \$4000	8192 16384	\$3FFF \$5FFF	16383 24575

• This is not supported by firmware; for instructions on how to switch pages, refer to the next section, "Display Mode Switching."

† See the section "Double High-Resolution Graphics" earlier in this chapter.

Display mode switching

You select the display mode that is appropriate for your application by reading or writing to a reserved memory location called a *soft switch*. In the Apple IIe, most soft switches have three memory locations reserved for them: one for turning the switch on, one for turning it off, and one for reading the current state of the switch.

Table 2-9 shows the reserved locations for the soft switches that control the display modes. For example, to switch from mixedmode to full-screen graphics in an assembly-language program, you could use the instruction

STA \$C052

Table 2-8

Video display page locations

To do this in a BASIC program, you could use the instruction

POKE 49234,0

Some of the soft switches in Table 2-9 must be read, some must be written to, and for some you can use either action. When writing to a soft switch, it doesn't matter what value you write; the action occurs when you address the location, and the value is ignored.

Name	Action	Hex	Function			
ALTCHAR	W	\$C00E	Off: display text using primary character set			
ALTCHAR	W	\$C00F	On: display text using alternate character set			
RDALTCHAR	R7	\$C01E	Read ALTCHAR switch (1 = on)			
80COL	W	\$C00C	Off: display 40 columns			
80COL	W	\$C00D	On: display 80 columns			
RD80COL	R7	\$C01F	Read 80COL switch (1 = on)			
80STORE	W	\$C000	Off: cause PAGE2 on to select auxiliary RAM			
80STORE	W	\$C001	On: allow PAGE2 to switch main RAM areas			
RD80STORE	R7	\$C018	Read 80STORE switch (1 = on)			
PAGE2	R/W	\$C054	Off: select Page 1			
PAGE2	R/W	\$C055	On: select Page 2 or, if 80STORE on, Page 1 in auxiliary memory			
RDPAGE2	R7	\$C01C	Read PAGE2 switch (1 = on)			
TEXT	R/W	\$C050	Off: display graphics or, if MIXED on, mixed			
TEXT	R/W	\$C051	On: display text			
RDTEXT	R7	\$C01A	Read TEXT switch (1 = on)			
MIXED	R/W	\$C052	Off: display only text or only graphics			
MIXED	R/W	\$C053	On: if TEXT off, display text and graphics			
RDMIXED	R7	\$C01B	Read MIXED switch (1 = on)			
HIRES	R/W	\$C056	Off: if TEXT off, display low- resolution graphics			

Table 2-9 Display soft switches

Name	Action	Hex	Function
HIRES	R/W	\$C057	On: if TEXT off, display high-resolution or, if DHIRES on, double high- resolution graphics
RDHIRES	R7	\$C01D	Read HIRES switch (1 = on)
IOUDIS	W	\$C07E	On: disable IOU access for addresses \$C058 to \$C05F; enable access to DHIRES switch*
IOUDIS	W	\$C07F	Off: enable IOU access for addresses \$C058 to \$C05F; disable access to DHIRES switch [*]
RDIOUDIS	R7	\$C07E	Read IOUDIS switch (1 = off)
DHIRES	R/W	\$C05E	On: if IOUDIS on, turn on double high resolution
DHIRES	R/W	\$C05F	Off: if IOUDIS on, turn off double high resolution
RDDHIRES	R7	\$C07F	Read DHIRES switch (1 = on)†
VBL	R7	\$C091	Vertical blanking

Table 2	• 9 (c	ontinued)
Display	soft	switches

Note: W means write anything to the location, R means read the location, R/W means read or write, and R7 means read the location and check bit 7. • The firmware normally leaves IOUDIS on. See also †.

† Reading or writing any address in the range \$C070-\$C07F also triggers the paddle timer and resets VBLINT (Chapter 7).

By the way: You may not need to deal with these functions by reading and writing directly to the memory locations in Table 2-9. Many of the functions shown here are selected automatically if you use the display routines in the various high-level languages on the Apple IIe.

Any time you read a soft switch, you get a byte of data. However, the only information the byte contains is the state of the switch, and this occupies only one bit—bit 7, the high-order bit. The other bits in the byte are unpredictable. If you are programming in machine language, the switch setting is the sign bit; as soon as you read the byte, you can do a Branch Plus if the switch is off, or Branch Minus if the switch if on.

If you read a soft switch from a BASIC program, you get a value between 0 and 255. Bit 7 has a value of 128, so if the switch is on, the value will be equal to or greater than 128; if the switch is off, the value will be less than 128.

Addressing display pages directly

Before you decide to use the display pages directly, consider the alternatives. Most high-level languages enable you to write statements that control the text and graphics displays. Similarly, if you are programming in assembly language, you may be able to use the display features of the built-in I/O firmware. You should store directly into display memory only if the existing programs can't meet your requirements.

The display memory maps are shown in Figures 2-6, 2-7, 2-8, 2-9, and 2-10. All the different display modes use the same basic addressing scheme: characters or graphics bytes are stored as rows of 40 contiguous bytes, but the rows themselves are not stored at locations corresponding to their locations on the display. Instead, the display address is transformed so that three rows that are eight rows apart on the display are grouped together and stored in the first 120 locations of each block of 128 bytes (\$80 hexadecimal). By folding the display data into memory this way, the Apple IIe, like the Apple II, stores all 960 characters of displayed text within 1K bytes of memory.

The high-resolution graphics display is stored in much the same way as text, but there are eight times as many bytes to store, because eight rows of dots occupy the same space on the display as one row of characters. The subset consisting of all the first rows from the groups of eight is stored in the first 1024 bytes of the high-resolution display page. The subset consisting of all the second rows from the groups of eight is stored in the second 1024 bytes, and so on for a total of 8 times 1024, or 8192 bytes. In other words, each block of 1024 bytes in the high-resolution display page contains one row of dots out of every group of eight rows. The individual rows are stored in sets of three 40-byte rows, the same way as the text display.

For a full description of the way the Apple lle handles its display memory, refer to the section "Display Memory Addressing" in Chapter 7.

The video display generator

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All of the display modes except 80-column mode and double highresolution graphics mode can use either of two display pages. The display maps show addresses for each mode's Page 1 only. To obtain addresses for text or low-resolution graphics Page 2, add 1024 (\$400); to obtain addresses for high-resolution Page 2, add 8192 (\$2000).

The 80-column display and double high resolution graphics mode work a little differently. Half of the data is stored in the normal text Page-1 memory, and the other half is stored in memory on the 80column text card using the same addresses. The display circuitry fetches bytes from these two memory areas simultaneously and displays them sequentially: first the byte from the 80-column text card memory, then the byte from the main memory. The main memory stores the characters in the odd columns of the display, and the 80-column text card memory stores the characters in the even columns.

To store display data on the 80-column text card, first turn on the 80STORE soft switch by writing to location 49153 (hexadecimal \$C001 or complementary -16383). With 80STORE on, the page-select switch, PAGE2, selects between the portion of the 80-column display stored in Page 1 of main memory and the portion stored in the 80-column text card memory. To select the 80-column text card, turn the PAGE2 soft switch on by reading or writing at location 49237.

For more details about the way the displays are generated, see Chapter 7.



Figure 2-6

Map of 40-column text display



Figure 2-7 Map of 80-column text display



Figure 2-8

Map of low-resolution graphics display



Figure 2-9

Map of high-resolution graphics display





Map of double high-resolution graphics display

Secondary inputs and outputs

In addition to the primary I/O devices—the keyboard and display—there are several secondary input and output devices in the Apple IIe. These devices are

- □ the speaker (output)
- □ cassette input and output
- annunciator outputs
- □ strobe output
- switch inputs
- □ analog (hand control) inputs

These devices are similar in operation to the soft switches described in the preceding section: you control them by reading or writing to dedicated memory locations. Action takes place any time your program reads or writes to one of these locations; information written is ignored.

Important Some of these devices toggle—change state—each time they are accessed. If you write using an indexed store operation, the Apple IIe's microprocessor activates the address bus twice during successive clock cycles, causing a device that toggles each time it is addressed to end up back in its original state. For this reason, you should read, rather than write, to such devices.

The speaker

The Apple IIe has a small speaker mounted toward the front of the bottom plate. The speaker is connected to a soft switch that toggles; it has two states, off and on, and it changes from one to the other each time it is accessed. (At low frequencies, less than 400 Hz or so, the speaker clicks only on every other access.)

If you switch the speaker once, it emits a click; to make longer sounds, you access the speaker repeatedly. You should always use a read operation to toggle the speaker. If you write to this soft switch, it switches twice in rapid succession. The resulting pulse is so short that the speaker doesn't have time to respond; it doesn't make a sound.

Electrical specifications of the speaker circuit appear in Chapter 7.

The soft switch for the speaker uses memory location 49200 (hexadecimal \$C030). From Integer BASIC, use the complementary address –16336. You can make various tones and buzzes with the speaker by using combinations of timing loops in your program. There is also a routine in the built-in firmware to make a beep through the speaker. This routine is named BELL1.

BELL1 is described in Appendix B.

Cassette input and output

There are two miniature phone jacks on the back panel of the Apple IIe. You can use a pair of standard cables with miniature phone plugs to connect an ordinary cassette tape recorder to the Apple IIe and save programs and data on audio cassettes.

The phone jack marked with a picture of an arrow pointing toward a cassette is the output jack. It's connected to a toggled soft switch, like the speaker switch described above. The signal at the phone jack switches from 0 to 25 millivolts or from 25 millivolts to 0 each time you access the soft switch.

If you connect a cable from this jack to the microphone input of a cassette tape recorder and switch the recorder to record mode, the signal changes you produce by accessing this soft switch will be recorded on the tape. The cassette output switch uses memory location 49184 (hexadecimal \$C020; complementary value -16352). Like the speaker, this output will toggle twice if you write to it, so you should only use read operations to control the cassette output.

The standard method for writing computer data on audio tapes uses tones with two different pitches to represent the binary states zero and one. To store data, you convert the data into a stream of bits and convert the bits into the appropriate tones. To save you the trouble of actually programming the tones, and to ensure consistency among all Apple II cassette tapes, there is a built-in routine named WRITE for producing cassette data output.

The phone jack marked with a picture of an arrow coming from a cassette is the input jack. It accepts a cable from the cassette recorder's earphone jack. The signal from the cassette is one volt (peak-to-peak) audio. Each time the instantaneous value of this audio signal changes from positive to negative, or vice versa, the state of the cassette input circuit changes from zero to one or vice versa. You can read the state of this circuit at memory location 49248 (hexadecimal \$C060, or complementary decimal -16288).

Detailed electrical specifications for the cassette input and output are given in Chapter 7.

WRITE is described in Appendix B.

When you read this location, you get a byte, but only the high-order bit (bit 7) is valid. If you are programming in machine language, this is the sign bit, so you can perform a Branch Plus or Branch Minus immediately after reading this byte. BASIC is too slow to keep up with the audio tones used for data recording on tape, but you don't need to write the program: there is a built-in routine named READ for reading data from a cassette.

The hand control connector signals

Several inputs and outputs are available on a 9-pin D-type miniature connector on the back of the Apple IIe: three one-bit inputs, or switches, and four analog inputs. These signals are also available on the 16-pin IC connector on the main circuit board, along with four one-bit outputs and a data strobe. You can access all of these signals from your programs.

Ordinarily, you connect a pair of hand controls to the 9-pin connector. The rotary controls use two analog inputs, and the pushbuttons use two one-bit inputs. However, you can also use these inputs and outputs for many other jobs. For example, two analog inputs can be used with a two-axis joystick. Table 7-19 shows the connector pin numbers.

Annunciator outputs

The four one-bit outputs are called *annunciators*. Each annunciator can be used to turn a lamp, a relay, or some similar electronic device on and off.

Each annunciator is controlled by a soft switch, and each switch uses a pair of memory locations. These memory locations are shown in Table 2-10. Any reference to the first location of a pair turns the corresponding annunciator off; a reference to the second location turns the annunciator on. There is no way to read the state of an annunciator.

READ is described in Appendix B.

Complete electrical specifications of these inputs and outputs are given in Chapter 7.

For electrical specifications of the annunciator outputs, refer to Chapter 7.

Annunciator memory locations					
Annunciator		ator	Address		
No. Pin*		State	Decimal	Hex	
0	15	Off	49240 -16296	\$C058	
		On	49241 -16295	\$C059	
1	14	Off	49242 -16294	\$C05A	
		On	49243 -16293	\$C05B	
2	13	Off	49244 -16292	\$C05C	
		On	49245 -16291	\$C05D	
3	12	Off	49246 -16290	\$C05E	

Table 2-10Annunciator memory locations

On

* Pin numbers given are for the 16-pin IC connector on the circuit board.

49247 -16289

\$C05F

Strobe output

The strobe output is normally at +5 volts, but it drops to zero for about half a microsecond any time its dedicated memory location is accessed. You can use this signal to control functions such as data latching in external devices. If you use this signal, remember that memory is addressed twice by a write; if you need only a single pulse, use a read operation to activate the strobe. The memory location for the strobe signal is 49216 (hexadecimal \$C040 or complementary -16320).

Switch inputs

The three one-bit inputs can be connected to the output of another electronic device or to a pushbutton. When you read a byte from one of these locations, only the high-order bit—bit 7—is valid information; the rest of the byte is undefined. From machine language, you can do a Branch Plus or Branch Minus on the state of bit 7. From BASIC, you read the switch with a PEEK and compare the value with 128. If the value is 128 or greater, the switch is on.

The memory locations for these switches are 49249 through 49251 (hexadecimal C061 through C063, or complementary -16287 through -16285), as shown in Table 2-12. Switch 0 and switch 1 are permanently connected to the Open Apple and Solid Apple (or Option, on the extended keyboard IIe) keys on the keyboard; these are the ones normally connected to the buttons on the hand controls. Some software for the older models of the Apple II uses the third switch, switch 2, as a way of detecting the Shift key. This technique requires a hardware modification known as the single-wire Shift-key mod.

You should be sure that you really need the Shift-key mod before you go ahead and do it. It probably is not worth it unless you have a program that requires the Shift-key mod that you cannot either replace or modify to work without it.

Extended keyboard lie The extended keyboard lie already has the single-wire Shift-key mod hardwired on the logic board.

Warning If you make the Shift-key modification and connect a joystick or other hand control that uses switch 2, you must be careful never to close the switch and press Shift at the same time: doing so produces a short circuit that causes the power supply to turn off. When this happens, any programs or data in the computer's internal memory are lost.

> Shift-key mod: To perform this modification on your Apple IIe, all you have to do is solder across the broken diamond labeled X6 on the main circuit board. Remember to turn off the power before changing anything inside the Apple IIe. Also remember that changes such as this are at your own risk and may void your warranty.

Analog inputs

The four analog inputs are designed for use with 150K ohm variable resistors or potentiometers. The variable resistance is connected between the +5V supply and each input, so that it makes up part of a timing circuit. The circuit changes state when its time constant has elapsed, and the time constant varies as the resistance varies. Your program can measure this time by counting in a loop until the circuit changes state, or times out.

Before a program can read the analog inputs, it must first reset the timing circuits. Accessing memory location 49264 (hexadecimal \$C070 or complementary -16272) does this. As soon as you reset the timing circuits, the high bits of the bytes at locations 49252 through 49255 (hexadecimal \$C064 through \$C067 or complementary -16284 through -16281) are set to 1. If you PEEK at them from BASIC, the values will be 128 or greater. Within about 3 milliseconds, these bits will change back to 0—byte values less than 128—and remain there until you reset the timing circuits again. The exact time each of the four bits remains high is directly proportional to the resistance connected to the corresponding input. If these inputs are open—no resistances are connected—the corresponding bits may remain high indefinitely.

Refer to the section "Game I/O Signals" in Chapter 7 for details. PREAD is described in Appendix B.

To read the analog inputs from machine language, you can use a program loop that resets the timers and then increments a counter until the bit at the appropriate memory location changes to 0, or you can use the built-in routine named PREAD. High-level languages, such as BASIC, also include convenient means of reading the analog inputs: refer to your language manuals.

Summary of secondary I/O locations

Table 2-11 shows the memory locations for all of the built-in I/O devices except the keyboard and display. As explained earlier, some soft switches should only be accessed by means of read operations; those switches are marked.

Table 2-11

Secondary I	/O r	nemory	locat	ions
-------------	------	--------	-------	------

	Address	5		
Function	Decimal	Hex	Access	
Speaker	49200 -16336	\$C030	Read only	
Cassette out	49184 -16352	\$C020	Read only	
Cassette in	49248 -16288	\$C060	Read only	
Annunciator 0 on	49241 -16295	\$C059		
Annunciator 0 off	49240 -16296	\$C058		
Annunciator 1 on	49243 -16293	\$C05B		
Annunciator 1 off	49242 -16294	\$C05A		
Annunciator 2 on	49245 –16291	\$C05D		
Annunciator 2 off	49244 -16292	\$C05C		
Annunciator 3 on	49247 -16289	\$C05F		
Annunciator 3 off	49246 -16290	\$C05E		
Strobe output	49216 -16320	\$C040	Read only	
Switch input 0 (C)	49249 -16287	\$C061	Read only	
Switch input 1 (49250 -16286	\$C062	Read only	
Switch input 2	49251 -16285	\$C063	Read only	
Analog input reset	49264 -16272	\$C070		
Analog input 0	49252 -16284	\$C064	Read only	
Analog input 1	49253 -16283	\$C065	Read only	
Analog input 2	49254 -16282	\$C066	Read only	
Analog input 3	49255 –16281	\$C067	Read only	

Note: For connector identification and pin numbers, refer to Tables 7-18 and 7-19.


Built-in I/O Firmware The Monitor, or System Monitor, is a computer program that is used to operate the computer at the machine-language level.

Almost every program on the Apple IIe takes input from the keyboard and sends output to the display. The Monitor and the Applesoft and Integer BASICs do this by means of standard I/O subroutines that are built into the Apple IIe's firmware. Many application programs also use the standard I/O subroutines, but Pascal programs do not; Pascal has its own I/O subroutines.

This chapter describes the features of these subroutines as they are used by the Monitor and by the BASIC interpreters, and tells you how to use the standard subroutines in your assembly-language programs.

Important High-level languages already include convenient methods for handling most of the functions described in this chapter. You should not need to use the standard I/O subroutines in your programs unless you are programming in assembly language.

Monitor firmware routines				
Location0	Name	Description		
\$C305	BASICIN	With 80-column firmware active, displays solid, blinking cursor; accepts character from keyboard		
\$C307	BASICOUT	Displays a character on the screen; used when the 80-column firmware is active (Chapter 3)		
\$FC9C	CLREOL	Clears to end of line from current cursor position		
\$FC9E	CLEOLZ	Clears to end of line using contents of Y register as cursor position		
\$FC42	CLREOP	Clears to bottom of window		
\$F832	CLRSCR	Clears the low-resolution screen		
\$F836	CLRTOP	Clears top 40 lines of low-resolution screen		
\$FDED	COUT	Calls output routine whose address is stored in CSW (normally COUT1, Chapter 3)		
\$FDF0	COUT1	Displays a character on the screen (Chapter 3)		

Table 3-1

	invale realine	
Location0	Nam e	Description
\$FD8E	CROUT	Generates a carriage return character
\$FD8B	CROUT1	Clears to end of line, then generates a carriage return character
\$FD6A	GETLN	Displays the prompt character; accepts a string of characters by means of RDKEY
\$F819	HLINE	Draws a horizontal line of blocks
\$FC58	HOME	Clears the window and puts cursor in upper-left corner of window
\$FD1B	KEYIN	With 80-column firmware inactive, displays checkerboard cursor; accepts character from keyboard
\$F800	PLOT	Plots a single low-resolution block on the screen
\$F94A	PRBL2	Sends 1 to 256 blank spaces to the output device
\$FDDA	PRBYTE	Prints a hexadecimal byte
\$FF2D	PRERR	Sends ERR and Control-G to the output device
\$FDE3	PRHEX	Prints 4 bits as a hexadecimal number
\$F941	PRNTAX	Prints contents of A and X in hexadecimal
\$FD0C	RDKEY	Displays blinking cursor; goes to standard input routine, normally KEYIN or BASICIN
\$F871	SCRN	Reads color value of a low-resolution block
\$F864	SETCOL	Sets the color for plotting in low resolution
\$FC24	VTABZ	Sets cursor vertical position
\$F828	VLINE	Draws a vertical line of low-resolution blocks

Table 3-1 (continued)Monitor firmware routines

The standard I/O subroutines listed in Table 3-1 are fully described in this chapter. The Apple IIe firmware also contains many other subroutines that you might find useful. Those subroutines are described in Appendix B. Two of the built-in subroutines, AUXMOVE and XFER, can help you use the optional auxiliary memory.

AUXMOVE and XFER are described in the section "Auxiliary-Memory Subroutines" in Chapter 4.

Using the I/O subroutines

Before you use the standard I/O subroutines, you should understand a little about the way they are used. The Apple IIe firmware operates differently when an option such as an 80-column text card is used. This section describes general situations that affect the operation of the standard I/O subroutines. Specific instances are described in the sections devoted to the individual subroutines.

Apple II compatibility

Compared with older Apple II models, the Apple IIe has some additional keyboard and display features. To run programs that were written for the older models, you can make the Apple IIe resemble an Apple II Plus by turning those features off. The features that you can turn off and on to put the Apple IIe into and out of Apple II mode are listed in Table 3-2.

Table 3-2

Apple II mode

	Apple lle	Apple II mode	
Keyboard	Uppercase and lowercase	Uppercase only	
Display characters	Inverse and normal only	Flashing, inverse, and normal	
Display size	40-column; also 80-column with optional card	40-column only	

If the Apple IIe does not have an 80-column text card installed in the auxiliary slot, it is almost in Apple II mode as soon as you turn it on or reset it. One exception is the keyboard, which is both uppercase and lowercase.

Original IIe	On an original Apple IIe, statements in Integer BASIC, Applesoft, and DOS 3.3 commands must be typed in uppercase letters. To be compatible with older software, you should switch the Apple IIe keyboard to uppercase by pressing Caps Lock.
	Another feature on the Apple IIe that differs from the Apple II is the displayed character set. An Apple II displays only uppercase characters, but it displays them in three ways: normal, inverse, and flashing. The Apple IIe can display uppercase characters all three ways, and it can display lowercase characters in the normal way. This combination is called the <i>primary character set</i> . When the Apple IIe is first turned on or reset, it displays the primary character set.
The primary and alternate character sets are described in Chapter 2 in the section "Text Character Sets."	The Apple IIe has another character set, called the <i>alternate character set</i> , that displays a full set of normal and inverse characters, with the inverse uppercase characters between \$40 and \$5F replaced on enhanced Apple IIe's with MouseText characters.
Original lle	In the original Apple IIe, uppercase inverse characters appear in place of the MouseText characters of the enhanced Apple IIe and the Apple IIc.
The ALTCHAR soft switch is described in Chapter 2.	You can switch character sets at any time by means of the ALTCHAR soft switch.

The 80-column firmware

There are a few features that are normally available only with the 80column display. These features are identified in Table 3-3b and Table 3-6. The firmware that supports these features is built into the Apple IIe, but it is normally active only if an 80-column text card is installed in the auxiliary slot.

When you turn on power or reset the Apple IIe, the 80-column firmware is inactive and the Apple IIe displays the primary character set, even if an 80-column text card is installed. When you activate the 80-column firmware, it switches to the alternate character set.

The built-in 80-column firmware is implemented as if it were installed in expansion slot 3. Programs written for an Apple II or Apple II Plus with an 80-column text card installed in slot 3 usually will run properly on a Apple IIe with an 80-column text card in the auxiliary slot.

If the Apple IIe has an 80-column text card and you want to use the See the section "Switching I/O Memory" in Chapter 6 for 80-column display, you can activate the built-in firmware from details. BASIC by typing PR#3. To activate the 80-column firmware from the Monitor, press 3, then Control-P. Notice that this is the same procedure you use to activate a card in expansion slot 3. Any card installed in the auxiliary slot takes precedence over a card installed in expansion slot 3. Even though you activated the 80-column firmware by typing Important PR#3, you should never deactivate it by typing PR#0, because that just disconnects the firmware, leaving several soft switches still set for 80-column operation. Instead, press the sequence Escape-Q (see Table 3-6). If there is no 80-column text card or other auxiliary memory card in your Apple IIe, you can still activate the 80-column firmware and use it with a 40-column display. First, set the SLOTC3ROM soft SLOTC3ROM is described in Chapter 6 in the section switch located at \$C00A (49162). Then type PR#3 to transfer control "Switching I/O Memory." to the firmware. When the 80-column firmware is active without a card in the auxiliary slot, it does not work quite the same as it does with a card. The functions that clear the display (CLREOL, CLEOLZ, CLREOP, and HOME) work as if the firmware were inactive: they always clear to the current color. In addition, interrupts are supported only with For more information about interrupts, see Chapter 6. a card installed in the auxiliary slot. Warning If you do not have an interface card in either the auxiliary slot or slot 3, don't try to activate the firmware with PR#3. Typing PR#3 with no card installed transfers control to the empty connector, with unpredictable results.

> Programs activate the 80-column firmware by transferring control to address \$C300. If there is no card in the auxiliary slot, you must set the SLOTC3ROM soft switch first. To deactivate the 80-column firmware from a program, write a Control-U character via subroutine COUT.

The old monitor

Apple II's and Apple II Pluses used a version of the System Monitor different from the one the Apple IIe uses. It had the same standard I/O subroutines, but a few of the features were different; for example, there were no arrow keys for cursor motion. If you start the Apple IIe with a DOS or BASIC disk that loads Integer BASIC into the bank-switched area in RAM, the old Monitor (sometimes called the Autostart Monitor) is also loaded with it. When you type INT from Applesoft to activate Integer BASIC, you also activate this copy of the old Monitor, which remains active until you either type FP to switch back to Applesoft, which uses the new Monitor in ROM, or type PR#3 to activate the 80-column firmware. Part of the firmware's initialization procedure checks to see which version of the Monitor is in RAM. If it finds the old Monitor, it replaces it with a copy of the new Monitor from ROM. After the firmware has copied the new Monitor into RAM, it remains there until the next time you start up the system.

The standard I/O links

When you call one of the character I/O subroutines (COUT and RDKEY), the first thing that happens is an indirect jump to an address stored in programmable memory. Memory locations used for transferring control to other subroutines are sometimes called *vectors;* in this manual, the locations used for transferring control to the I/O subroutines are called **I/O links.** In a Apple IIe running without a disk operating system, each I/O link is normally the address of the body of the subroutine (COUT1 or KEYIN). If a disk operating system is running, one or both of these links hold the addresses of the corresponding DOS or ProDOS I/O routines instead. (DOS and ProDOS maintain their own links to the standard I/O subroutines.)

By calling the I/O subroutines that jump to the link addresses instead of calling the standard subroutines directly, you ensure that your program will work properly in conjunction with other software, such as DOS or a printer driver, that changes one or both of the I/O links.

For the purposes of this chapter, we shall assume that the I/O links contain the addresses of the standard I/O subroutines—COUT1 and KEYIN if the 80-column firmware is off, and BASICOUT and BASICIN if it is on.

For more information about the I/O links, see the section "Changing the Standard I/O Links" in Chapter 6.

Standard output features

The standard output routine is named COUT, pronounced "C-out," which stands for *character out*. COUT normally calls COUT1, which sends one character to the display, advances the cursor position, and scrolls the display when necessary. COUT1 restricts its use of the display to an active area called the *text window*, described below.

COUT output subroutine

Your program makes a subroutine call to COUT at memory location \$FDED with a character in the accumulator. COUT then passes control via the output link CSW to the current output subroutine, normally COUT1 (or BASICOUT), which takes the character in the accumulator and writes it out. If the accumulator contains an uppercase or lowercase letter, a number, or a special character, COUT1 displays it; if the accumulator contains a control character, COUT1 either performs one of the special functions described below or ignores the character.

Each time you send a character to COUT1, it displays the character at the current cursor position, replacing whatever was there, and then advances the cursor position one space to the right. If the cursor position is already at the right edge of the window, COUT1 moves it to the leftmost position on the next line down. If this would move the cursor position past the end of the last line in the window, COUT1 scrolls the display up one line and sets the cursor position at the left end of the new bottom line.

The cursor position is controlled by the values in memory locations 36 and 37 (hexadecimal \$24 and \$25). These locations are named CH, for cursor horizontal, and CV, for cursor vertical. COUT1 does not display a cursor, but the input routines described below do, and they use this cursor position. If some other routine displays a cursor, it will not necessarily put it in the cursor position used by COUT1.

Control characters with COUT1 and BASICOUT

COUT1 and BASICOUT do not display control characters. Instead, the control characters listed in Tables 3-3a and 3-3b are used to initiate some action by the firmware. Other control characters are ignored. Most of the functions listed here can also be invoked from the keyboard, either by typing the control character listed or by using the appropriate escape code, as described in the section "Escape Codes With KEYIN and BASICIN" later in this chapter. The stop-list function, described separately, can only be invoked from the keyboard.

Table 3-3a Control characters, 80-column firmware off

Control character	ASCII name	Apple lle name	Action taken by COUT1
Control-G	BEL	Bell	Produces a 1000 Hz tone for 0.1 second
Control-H	BS	Backspace	Moves cursor position one space to the left; from left edge of window, moves to right end of line above
Control-J	LF	Line feed	Moves cursor position down to next line in window, scrolls if needed
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed

Table 3-3b Control characters, 80-column firmware on Control ASCII Apple Ile character name name Action taken by BASICOUT Control-G BEL Bell Produces a 1000 Hz tone for 0.1 second Control-H BS Backspace Moves cursor position one space to the left; from left

edge of window, moves to right end of line above

Table 3-3b (continued)Control characters, 80-column firmware on

Control character	ASCII nam e	Apple lie name	Action taken by BASICOUT
Control-J	LF	Line feed	Moves cursor position down to next line in window; scrolls if needed
Control-K*	VT	Clear EOS	Clears from cursor position to the end of the screen
Control-L*	FF	Home and clear	Moves cursor position to upper-left corner of window and clears window
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed
Control-N*	SO	Normal	Sets display format normal
Control-O*	SI	Inverse	Sets display format inverse
Control-Q*	DC1	40-column	Sets display to 40-column
Control-R*	DC2	80-column	Sets display to 80-column
Control-S†	DC3	Stop-list	Stops listing characters on the display until another key is pressed
Control-U*	NAK	Quit	Deactivates 80-column video firmware
Control-V*	SYN	Scroll	Scrolls the display down one line, leaving the cursor in the current position
Control-W*	ETB	Scroll-up	Scrolls the display up one line, leaving the cursor in the current position
Control-X	CAN	Disable MouseText	Disables MouseText character display; use inverse uppercase

Table 3-3b (continued)		
Control characters, 80-column	firmware	on

Control character	ASCII name	Appie lle nam e	Action taken by BASICOUT		
Control-Y*	ЕМ	Home	Moves cursor position to upper-left corner of window (but doesn't clear)		
Control-Z*	SUB	Clear line	Clears the line the cursor position is on		
Control-[ESC	Enable MouseText	Maps inverse uppercase characters to MouseText characters		
Control-*	FS	Forward space	Moves cursor position one space to the right, from right edge of window, moves it to left end of line below		
Control-]*	GS	Clear EOL	Clears from the current cursor position to the end of the line (that is, to the right edge of the window)		
Control	US	Up	Moves cursor up a line, no scroll		
 Doesn't work from the keyboard † Only works from the keyboard 					

The stop-list feature

When you are using any program that displays text via COUT1 (or BASICOUT), you can make it stop updating the display by holding down Control and pressing S. Whenever COUT1 gets a carriage return from the program, it checks to see if you have pressed Control-S. If you have, COUT1 stops and waits for you to press another key. When you want COUT1 to resume, press another key; COUT1 will send the carriage return it got earlier to the display, then continue normally. The character code of the key you pressed to resume displaying is ignored unless you pressed Control-C. COUT1 passes Control-C back to the program; if it is a BASIC program, this enables you to terminate the program while in stoplist mode.

The text window

After starting up the computer or after a reset, the firmware uses the entire display. However, you can restrict video activity to any rectangular portion of the display you wish. The active portion of the display is called the *text window*. COUT1 or BASICOUT puts characters into the window only; when it reaches the end of the last line in the window, it scrolls only the contents of the window.

You can set the top, bottom, left side, and width of the text window by storing the appropriate values into four locations in memory. This enables your programs to control the placement of text in the display and to protect other portions of the screen from being written over by new text.

Memory location 32 (hexadecimal \$20) contains the number of the leftmost column in the text window. This number is normally 0, the number of the leftmost column in the display. In a 40-column display, the maximum value for this number is 39 (hexadecimal \$27); in an 80-column display, the maximum value is 79 (hexadecimal \$4F).

Memory location 33 (hexadecimal \$21) holds the width of the text window. For a 40-column display, it is normally 40 (hexadecimal \$28); for an 80-column display, it is normally 80 (hexadecimal \$50).

Original IIe COUT1 truncates the column width to an even value on the original Apple IIe.

Warning On an original Apple IIe, be careful not to let the sum of the window width and the leftmost position in the window exceed the width of the display you are using (40 or 80). If this happens, it is possible for COUT1 to put characters into memory locations outside the display page, possibly into your current program or data space.

Memory location 34 (hexadecimal \$22) contains the number of the top line of the text window. This is normally 0, the topmost line in the display. Its maximum value is 23 (hexadecimal \$17).

Memory location 35 (hexadecimal \$23) contains the number of the bottom line of the screen, plus 1. It is normally 24 (hexadecimal \$18) for the bottom line of the display. Its minimum value is 1.

After you have changed the text window boundaries, nothing is affected until you send a character to the screen.

Warning Any time you change the boundaries of the text window, you should make sure that the current cursor position (stored at CH and CV) is inside the new window. If it is outside, it is possible for COUT1 to put characters into memory locations outside the display page, possibly destroying programs or data.

Table 3-4 summarizes the memory locations and the possible values for the window parameters.

Table 3-4 Text window memory locations

			A dimi		Normal values			Maximum values				
Window parameter	Location		value		40 col.		80 col.		40 col.		80 col.	
	Dec	Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec	Hex
Left edge	32	\$20	00	\$00	00	\$00	00	\$00	39	\$27	79	\$4F
Width	33	\$21	00	\$00	40	\$28	80	\$50	40	\$28	80	\$50
Top edge	34	\$22	00	\$00	00	\$00	00	\$00	23	\$17	23	\$17
Bottom edge	35	\$23	01	\$01	24	\$18	24	\$18	24	\$18	24	\$18

Table 3-5

Text format control values

Mask	Mask value				
Dec	Hex	Display format			
255	\$FF	Normal, uppercase, and lowercase			
127	\$7F	Flashing, uppercase and symbols			
63	\$3F	Inverse, uppercase, and lowercase			

Note: These mask values apply only to the primary character set (see text).

Inverse and flashing text

Subroutine COUT1 can display text in normal format, inverse format, or, with some restrictions, flashing format. The display format for any character in the display depends on two things: the character set being used at the moment, and the setting of the two high-order bits of the character's byte in the display memory.

As it sends your text characters to the display, COUT1 sets the highorder bits according to the value stored at memory location 50 (hexadecimal \$32). If that value is 255 (hexadecimal \$FF), COUT1 sets the characters to display in normal format; if the value is 63 (hexadecimal \$3F), COUT1 sets the characters to inverse format. If the value is 127 (hexadecimal \$7F) and if you have selected the primary character set, the characters will be displayed in flashing format. Note that flashing format is not available in the alternate character set. To control the display format of the characters, routine COUT1 uses the value at location 50 as a logical mask to force the setting of the two high-order bits of each character byte it puts into the display page. It does this by performing the logical AND function on the data byte and the mask byte. The result byte contains a 0 in any bit that was 0 in the mask. BASICOUT, used when the 80-column firmware is active, changes only the high-order bit of the data.

Important If the 80-column firmware is inactive and you store a mask value at location 50 with zeros in its low-order bits, COUT1 will mask out those bits in your text. As a result, some characters will be transformed into other characters. You should set the mask to the values given in Table 3-5 only.

If you set the mask value at location 50 to 127 (hexadecimal \$7F), the high-order bit of each result byte will be 0, and the characters will be displayed either as lowercase or as flashing, depending on which character set you have selected. Refer to the tables of display character sets in Chapter 2. In the primary character set, the next-highest bit, bit 6, selects flashing format with uppercase characters. With the primary character set you can display lowercase characters in normal format and uppercase character set, bit 6 selects lowercase or special characters. With the alternate character set, bit 6 selects lowercase or special characters. With the alternate character set, bit 6 selects lowercase and lowercase characters in normal and inverse formats.

Original IIe On the original Apple IIe, the MouseText characters are replaced by uppercase inverse characters.

Standard input features

The Apple IIe's firmware includes two different subroutines for reading from the keyboard. One subroutine is named RDKEY, which stands for *read key*. It calls the standard character input subroutine KEYIN (or BASICIN when the 80-column firmware in active), which accepts one character at a time from the keyboard.

The other subroutine is named GETLN, which stands for *get line*. By making repeated calls to RDKEY, GETLN accepts a sequence of characters terminated with a carriage return. GETLN also provides on-screen editing features.

Switching between character sets is described in the section "Display Mode Switching" in Chapter 2.

For more information on GETLN, see the section "Editing With GETLN" later in this chapter.

RDKEY input subroutine

A program gets a character from the keyboard by making a subroutine call to RDKEY at memory location \$FD0C. RDKEY sets the character at the cursor position to flash, then passes control via the input link KSW to the current input subroutine, which is normally KEYIN or BASICIN.

RDKEY displays a cursor at the current cursor position, which is immediately to the right of whatever character you last sent to the display (normally by using the COUT routine, described earlier). The cursor displayed by RDKEY is a flashing version of whatever character happens to be at that position on the screen. It is usually a space, so the cursor appears as a blinking rectangle.

KEYIN input subroutine

KEYIN is the standard input subroutine when the 80-column firmware is inactive; BASICIN is used when the 80-column firmware is active. When called, the subroutine waits until the user presses a key, then returns with the key code in the accumulator.

If the 80-column firmware is inactive, KEYIN displays a cursor by alternately storing a checkerboard block in the cursor location, then storing the original character, then the checkerboard again. If the firmware is active, BASICIN displays a steady inverse space (rectangle), unless you are in escape mode, when it displays a plus sign (+) in inverse format.

KEYIN also generates a random number. While it is waiting for the user to press a key, KEYIN repeatedly increments the 16-bit number in memory locations 78 and 79 (hexadecimal \$4E and \$4F). This number keeps increasing from 0 to 65535, then starts over again at 0. The value of this number changes so rapidly that there is no way to predict what it will be after a key is pressed. A program that reads from the keyboard can use this value as a random number or as a seed for a random-number routine.

When the user presses a key, KEYIN accepts the character, stops displaying the cursor, and returns to the calling program with the character in the accumulator.

Escape mode is described in the next section, "Escape Codes."

Escape codes with KEYIN and BASICIN

KEYIN has special functions that you invoke by typing escape codes on the keyboard. An escape code is obtained by pressing Escape, releasing it, and then pressing some other key. See Table 3-6; the notation in the table means press Escape, release it, then press the key that follows.

Table 3-6 includes three sets of cursor-control keys. The first set consists of Escape followed by A, B, C, or D. The letter keys can be either uppercase or lowercase. These keys are the standard cursor-motion keys on older Apple II models; they are present on the Apple IIe primarily for compatability with programs written for old machines.

Cursor motion in escape mode

The second and third sets of cursor-control keys are listed together because they activate escape mode. In escape mode, you can keep using the cursor-motion keys without pressing Escape again. This enables you to perform repeated cursor moves by holding down the appropriate key.

When the 80-column firmware is active, you can tell when BASICIN is in escape mode: it displays a plus sign in inverse format as the cursor. You leave escape mode by typing any key other than a cursor-motion key.

The escape codes with the directional arrow keys are the standard cursor-motion keys on the Apple IIe. The escape codes with the I, J, K, and M keys are the standard cursor-motion keys on the Apple II Plus, and are present on the Apple IIe for compatability with the Apple II Plus. On the Apple IIe, the escape codes with the I, J, K, and M keys function with either uppercase or lowercase letters.

Table	3-	6	
Fscan	A	co	des

Escape code	Function		
Escape @	Clears window and homes cursor (places it in upper-left corner of screen), then exits from escape mode		
Escape A or a	Moves cursor right one line; exits from escape mode		
Escape B or b	Moves cursor left one line; exits from escape mode		

Table 3-6	(continued)
Escape co	odes

Escape code	Function
Escape C or c	Moves cursor down one line; exits from escape mode
Escape D or d	Moves cursor up one line; exits from escape mode
Escape E or e	Clears to end of line; exits from escape mode
Escape F or f	Clears to bottom of window; exits from escape mode
Escape I or i or Escape Up Arrow	Moves the cursor up one line; remains in escape mode (see text)
Escape J or j <i>or</i> Escape Left Arrow	Moves the cursor left one space; remains in escape mode (see text)
Escape K or k or Escape Right Arrow	Moves the cursor right one space; remains in escape mode (see text)
Escape M or m or Escape Down Arrow	Moves the cursor down one line; remains in escape mode (see text)
Escape 4	If 80-column firmware is active, switches to 40-column mode; sets links to BASICIN and BASICOUT; restores normal window size; exits from escape mode
Escape 8	If 80-column firmware is active, switches to 80-column mode; sets links to BASICIN and BASICOUT; restores normal window size; exits from escape mode
Escape Control-D	Disables control characters; only carriage return, line feed, BELL, and backspace have an effect when printed
Escape Control-E	Reactivates control characters
Escape Control-Q	If 80-column firmware is active, deactivates 80-column firmware; sets links to KEYIN and COUT1; restores normal window size; exits from escape mode

GETLN input subroutine

Programs often need strings of characters as input. While it is possible to call RDKEY repeatedly to get several characters from the keyboard, there is a more powerful subroutine you can use. This routine is named GETLN, which stands for *get line*, and it starts at location \$FD6A. Using repeated calls to RDKEY, GETLN accepts characters from the standard input subroutine—usually KEYIN—and puts them into the input buffer located in the memory page from \$200 to \$2FF. GETLN also provides the user with onscreen editing and control features, described in the next section, "Editing With GETLN."

The first thing GETLN does when you call it is display a prompting character, called simply a **prompt**. The prompt indicates to the user that the program is waiting for input. Different programs use different prompt characters, helping to remind the user which program is requesting the input. For example, an INPUT statement in a BASIC program displays a question mark (?) as a prompt. The prompt characters used by the different programs on the Apple IIe are shown in Table 3-7.

GETLN uses the character stored at memory location 51 (hexadecimal \$33) as the prompt character. In an assemblylanguage program, you can change the prompt to any character you wish. In BASIC, changing the prompt character has no effect, because both BASIC interpreters and the Monitor restore it each time they request input from the user.

As you type the character string, GETLN sends each character to the standard output routine—normally COUT1—which displays it at the previous cursor position and puts the cursor at the next available position on the display, usually immediately to the right. As the cursor travels across the display, it indicates the position where the next character will be displayed.

GETLN stores the characters in its buffer, starting at memory location \$200 and using the X register to index the buffer. GETLN continues to accept and display characters until you press Return; then it clears the remainder of the line the cursor is on, stores the carriage-return code in the buffer, sends the carriage-return code to the display, and returns to the calling program.

Table 3-7 Prompt characters

Prompt character	Program requesting input
?	User's BASIC program (INPUT statement)
]	Applesoft BASIC (Appendix D)
>	Integer BASIC (Appendix D)
*	Firmware Monitor (Chapter 5)

The maximum line length that GETLN can handle is 255 characters. If the user types more than this, GETLN sends a backslash (\) and a carriage return to the display, cancels the line it has accepted so far, and starts over. To warn the user that the line is getting full, GETLN sounds a bell (tone) at every keypress after the 248th.

Important In the Apple II and the Apple II Plus, the GETLN routine converts all inputs to uppercase. GETLN in the Apple IIe does not do this, even in Apple II mode. To get uppercase input for BASIC, use Caps Lock.

Editing with GETLN

Subroutine GETLN provides the standard on-screen editing features used by the BASIC interpreters and the Monitor. For an introduction to editing with these features, refer to the *Applesoft Tutorial*. Any program that uses GETLN for reading the keyboard has these features.

Cancel line

Any time you are typing a line, pressing Control-X causes GETLN to cancel the line. GETLN displays a backslash (\) and issues a carriage return, then displays the prompt and waits for you to type a new line. GETLN takes the same action when you type more than 255 characters, as described earlier.

Backspace

When you press Left Arrow, GETLN moves its buffer pointer back one space, effectively deleting the last character in its buffer. It also sends a backspace character to routine COUT, which moves the display position and the cursor back one space. If you type another character now, it will replace the character you backspaced over, both on the display and in the line buffer. Each time you press Left Arrow, it moves the cursor left and deletes another character, until you reach the beginning of the line. If you then press Left Arrow one more time, you have cancelled the line, and GETLN issues a carriage return and displays the prompt.

Retype

Right Arrow has a function complementary to the backspace function. When you press Right Arrow, GETLN picks up the character at the display position just as if it had been typed on the keyboard. You can use this procedure to pick up characters that you have just deleted by backspacing across them. You can use the backspace and retype functions with the cursor-motion functions to edit data on the display. (See the earlier section "Cursor Motion in Escape Mode.")

Monitor firmware support

Table 3-8 summarizes the addresses and functions of the video display support routines the Monitor provides. These routines are described in the subsections that follow.

Table 3-8

Video firmware routines

Location	Name	Description
\$C307	BASICOUT	Displays a character on the screen when 80-column firmware is active
\$FC9C	CLREOL	Clears to end of line from current cursor position
\$FC9E	CLEOLZ	Clears to end of line using contents of Y register as cursor position
\$FC42	CLREOP	Clears to bottom of window
\$F832	CLRSCR	Clears the low-resolution screen
\$F836	CLRTOP	Clears top 40 lines of low-resolution screen
\$FDED	COUT	Calls output routine whose address is stored in CSW (normally COUT1, Chapter 3)
\$FDF0	COUT1	Displays a character on the screen (Chapter 3)
\$FD8E	CROUT	Generates a carriage return character
\$FD8B	CROUT1	Clears to end of line, then generates a carriage return character

	ware rounnes	
Location	Name	Description
\$F819	HLINE	Draws a horizontal line of blocks
\$FC58	HOME	Clears the window and puts cursor in upper-left corner of window
\$F800	PLOT	Plots a single low-resolution block on the screen
\$F94A	PRBL2	Sends 1 to 256 blank spaces to the output device whose address is in CSW
\$FDDA	PRBYTE	Prints a hexadecimal byte
\$FF2D	PRERR	Sends ERR and Control-G to the output device whose output routine address is in CSW
\$FDE3	PRHEX	Prints 4 bits as a hexadecimal number
\$F941	PRNTAX	Prints contents of A and X in hexadecimal
\$F871	SCRN	Reads color value of a low-resolution block on the screen
\$F864	SETCOL	Sets the color for plotting in low resolution
\$FC24	VTABZ	Sets cursor vertical position (Setting CV at location \$25 does not change vertical positon until a carriage return.)
\$F828	VLINE	Draws a vertical line of low-resolution blocks

Table 3-8 (continued)Video firmware routines

BASICOUT, \$C307

BASICOUT is essentially the same as COUT1—BASICOUT is used instead of COUT1 when the 80-column firmware is active. BASICOUT displays the character in the accumulator on the display screen at the current cursor position and advances the cursor. It places the character using the setting of the inverse mask (location \$32). BASICOUT handles control characters; see Table 3-3b. When it returns control to the calling program, all registers are intact.

CLREOL, \$FC9C

CLREOL clears a text line from the cursor position to the right edge of the window. This routine destroys the contents of A and Y.

CLEOLZ, \$FC9E

CLEOLZ clears a text line to the right edge of the window, starting at the location given by base address BASL, which is indexed by the contents of the Y register. This routine destroys the contents of A and Y.

CLREOP, \$FC42

CLREOP clears the text window from the cursor position to the bottom of the window. This routine destroys the contents of A and Y.

CLRSCR, \$F832

CLRSCR clears the low-resolution graphics display to black. If you call this routine while the video display is in text mode, it fills the screen with inverse-mode at-sign (@) characters. This routine destroys the contents of A and Y.

CLRTOP, \$F836

CLRTOP is the same as CLRSCR, except that it clears only the top 40 rows of the low-resolution display.

COUT, \$FDED

COUT calls the current character output subroutine. (See the section "COUT Output Subroutine" earlier in this chapter.) The character to be sent to the output device should be in the accumulator. COUT calls the subroutine whose address is stored in CSW (locations \$36 and \$37), which is usually the standard character output subroutine COUT1 (or BASICOUT).

COUT1, \$FDF0

COUT1 displays the character in the accumulator on the display screen at the current cursor position and advances the cursor. It places the character using the setting of the inverse mask (location \$32). It handles these control characters: carriage return, line feed, backspace, and bell. When it returns control to the calling program, all registers are intact.

See the section "Control Characters With COUT1 and BASICOUT" earlier in this chapter for more information on COUT1.

CROUT, \$FD8E

CROUT sends a carriage return to the current output device.

CROUT1, \$FD8B

CROUT1 clears the screen from the current cursor position to the edge of the text window, then calls CROUT.

HLINE, \$F819

HLINE draws a horizontal line of blocks of the color set by SETCOL on the low-resolution graphics display. Call HLINE with the vertical coordinate of the line in the accumulator, the leftmost horizontal coordinate in the Y register, and the rightmost horizontal coordinate in location \$2C. HLINE returns with A and Y scrambled and X intact.

HOME, \$FC58

HOME clears the display and puts the cursor in the upper-left corner of the screen.

PLOT, \$F800

PLOT puts a single block of the color value set by SETCOL on the low-resolution display screen. Call PLOT with the vertical coordinate of the line in the accumulator, and its horizontal position in the Y register. PLOT returns with the accumulator scrambled, but X and Y intact.

PRBL2, \$F94A

PRBL2 sends from 1 to 256 blanks to the standard output device. Upon entry, the X register should contain the number of blanks to send. If X =\$00, then PRBLANK will send 256 blanks.

PRBYTE, \$FDDA

PRBYTE sends the contents of the accumulator in hexadecimal to the current output device. The contents of the accumulator are scrambled.

PRERR, \$FF2D

PRERR sends the word ERR, followed by a bell character, to the standard output device. On return, the accumulator is scrambled.

PRHEX, \$FDE3

PRHEX prints the lower nibble of the byte in the accumulator as a single hexadecimal digit. On return, the contents of the accumulator are scrambled.

PRNTAX, \$F941

PRNTAX prints the contents of the A and X registers as a four-digit hexadecimal value. The accumulator contains the first byte printed, taband the X register contains the second. On return, the contents of the accumulator are scrambled.

SCRN, \$F871

SCRN returns the color value of a single block on the low-resolution display. Call it with the vertical position of the block in the accumulator and the horizontal position in the Y register. The block's color is returned in the accumulator. No other registers are changed.

SETCOL, \$F864

SETCOL sets the color used for plotting in low-resolution graphics to the value passed in the acumulator. The colors and their values are listed in Table 2-6.

VTABZ, \$FC24

VTABZ sets the cursor vertical position. Unlike setting the position at location \$25, change of cursor position doesn't wait until a carriage return character has been sent.

VLINE, \$F828

VLINE draws a vertical line of blocks of the color set by SETCOL on the low-resolution display. Call VLINE with the horizontal coordinate of the line in the Y register, the top vertical coordinate in the accumulator, and the bottom vertical coordinate in location \$2D. VLINE returns with the accumulator scrambled

I/O firmware support

Apple IIe video firmware conforms to the I/O firmware protocol of Apple II Pascal 1.1. However, it does not support windows other than the full 80-by-24 window in 80-column mode, and the full 40by-24 window in 40-column mode. The video protocol table is shown in Table 3-9.

Table 3-9 Slot 3 firmware protocol table

Address	Value	Description
\$C30B \$C30C \$C30D \$C30E \$C30F \$C30F \$C310 (PSTAT	\$01 \$88 \$ii \$rr \$ ww \$ss US).	Generic signature byte of firmware cards. 80-column card device signature. \$C3ii is entry point of initialization routine (PINIT). \$C3rr is entry point of read routine (PREAD). \$C3ww is entry point of write routine (PWRITE). \$C3ss is entry point of the status routine

PINIT, \$C30D

PINIT does the following:

- □ sets a full 80-column window
- □ sets 80STORE (\$C001)
- □ sets 80COL (\$C00D)
- □ switches on ALTCHAR (\$C00F)
- □ clears the screen; places cursor in upper-left corner
- □ displays the cursor

PREAD, \$C30E

PREAD reads a character from the keyboard and places it in the accumulator with the high bit cleared. It also puts a zero in the X register to indicate IORESULT = GOOD.

PWRITE, \$C30F

PWRITE should be called after placing a character in the accumulator with its high bit cleared. PWRITE does the following:

- \Box It turns the cursor off.
- □ If the character in the accumulator is not a control character, it turns the high bit on for normal display or off for inverse display, displays it at the current cursor position, and advances the cursor. If the character at the end of a line, PWRITE does carriage return but not line feed. (See Table 3-10 for control character functions.)

When PWRITE has completed this, it

- □ turns the cursor back on (if it was not intentionally turned off)
- □ puts a zero in the X register (IORESULT = GOOD) and returns to the calling program

Fuscul Vi		
Control-	Hex	Function performed
E or e	\$05	Turns cursor on (enables cursor display)
F or f	\$06	Turns cursor off (disables cursor display)
G or g	\$07	Sounds bell (beeps)
H or h	\$08	Moves cursor left one column. If cursor was at beginning of line, moves it to end of preceding line
J or j	\$0A	Moves cursor down one row; scrolls if needed
K or k	\$0B	Clears to end of screen
L or l	\$0C	Clears screen; moves cursor to upper-left of screen
M or m	\$0D	Moves cursor to column 0
N or n	\$0E	Displays subsequent characters in normal video (Characters already on display are unaffected.)
O or o	\$0F	Displays subsequent characters in inverse video (Characters already on display are unaffected.)
V or v	\$16	Scrolls screen up one line; clears bottom line
W or w	\$17	Scrolls screen down one line; clears top line
Y or y	\$19	Moves cursor to upper-left (home) position on screen
Z or z	\$1A	Clears entire line that cursor is on
or \	\$1C	Moves cursor right one column; if at end of line, does Control-M
} or]	\$1D	Clears to end of the line the cursor is on, including current cursor position; does not move cursor
^ or 6	\$1E	GOTOxy: initiates a GOTOxy sequence; interprets the next two characters as $x+32$ and $y+32$, respectively
-	\$1F	If not at top of screen, moves cursor up one line

Table 3-10 Pascal video control functions

PSTATUS, \$C310

A program that calls PSTATUS must first put a request code in the accumulator: either a 0, meaning "Ready for output?" or a 1, meaning "Is there any input?" PSTATUS returns with the reply in the carry bit: 0 (No) or 1 (Yes).

PSTATUS returns with a 0 in the X register (IORESULT = GOOD), unless the request was not 0 or 1; then PSTATUS returns with a 3 in the X register (IORESULT = ILLEGAL OPERATION).

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Memory Organization For information about these shared address spaces, see the section "Bank-Switched Memory" in this chapter and the sections "Other Uses of I/O Memory Space" and "Expansion ROM Space" in Chapter 6.

For details of the built-in I/O feature, refer to the descriptions in Chapters 2 and 3.

For information about I/O operations with peripheral cards, refer to Chapter 6.

The Apple IIe's microprocessor can address 65,536 (64K) locations in memory. All of the Apple IIe's RAM, ROM, and I/O devices are allocated locations in this 64K address range. Because each device or function requires a certain block of memory, there are more devices and functions than there are legal addresses, which means that the legal addresses must be shared. This sharing is accomplished through a technique called *bank-switching*, which is explained under the "Bank-Switched Memory" and "Auxiliary Memory and Firmware" sections in this chapter.

All input and output in the Apple IIe is *memory mapped*. This means that all devices connected to the Apple IIe appear to be a set of memory locations to the computer. In this chapter, the I/O memory spaces are described simply as blocks of memory.

Programmers often refer to the Apple IIe's memory in 256-byte blocks called **pages.** One reason for this is that a one-byte address counter or index register can specify one of 256 different locations. Thus, *page 0* consists of memory locations from 0 to 255 (hexadecimal \$00 to \$FF), inclusive; *page 1* consists of locations 256 to 511 (hexadecimal \$0100 to \$01FF). Note that the page number is the high-order part of the hexadecimal address. Don't confuse this kind of page with the display buffers in the Apple IIe, which are sometimes referred to as *Page 1* and *Page 2*.

Main memory map

The map of the main memory address space in Figure 4-1 shows the functions of the major areas of memory. For more details on the I/O space from 48K to 52K (\$C000 through \$CFFF), refer to Chapter 2 and Chapter 6; the bank-switched memory in the memory space from 52K to 64K (\$D000 through \$FFFF) is described in the section "Bank-Switched Memory" later in this chapter.

FFFF D000	ROM		Bank- Switched RAM
CFFF C000		I/0	
BFFF			
8000 7FFF			Main RAM
4000 3FFF		-	

Figure 4-1 System memory map

RAM memory allocation

As Figure 4-1 shows, the largest portion of the Apple IIe's memory space is allocated to programmable storage (RAM). Figure 4-2 shows the areas allocated to RAM. The main RAM memory extends from location 0 to location 49151 (hex \$BFFF), and occupies pages 0 through 191 (hexadecimal \$BF). There is also RAM storage in the bank-switched space from 53248 to 65535 (hexadecimal \$D000 to \$FFFF), described in the section "Bank-Switched Memory" later in this chapter, and auxiliary RAM, described in the section "Auxiliary Memory and Firmware" later in this chapter.



RAM allocation map

Reserved memory pages

Most of the Apple IIe's RAM is available for storing your programs and data. However, a few RAM pages are reserved for the use of the Monitor firmware and the BASIC interpreters. The reserved pages are described in the following sections.

Important The system does not prevent your using these pages, but if you do use them, you must be careful not to disturb the system data they contain, or you will cause the system to malfunction.

Page zero

Several of the 65C02 microprocessor's addressing modes require the use of addresses in *page zero*, also called **zero page**. The Monitor, the BASIC interpreters, DOS 3.3, and ProDOS all make extensive use of page zero.

To use indirect addressing in your assembly-language programs, you must store base addresses in page zero. At the same time, you must avoid interfering with the other programs that use page zero—the Monitor, the BASIC interpreters, and the disk operating systems. One way to avoid conflicts is to use only those page-zero locations not already used by other programs. Tables 4-1 through 4-5 show the locations in page zero used by the Monitor, Applesoft BASIC, Integer BASIC, DOS 3.3, and ProDOS.

As you can see from the tables, page zero is pretty well used up, except for a few bytes here and there. It's hard to find more than one or two bytes that aren't used by BASIC, ProDOS, the Monitor, or DOS. Rather than trying to squeeze your data into an unused corner, you may prefer a safer alternative: save the contents of part of page zero, use that part, then restore the previous contents before you pass control to another program.

The 65C02 stack

The 65C02 microprocessor uses page 1 as the **stack**—the place where subroutine return addresses are stored—in last-in, first-out sequence. Many programs also use the stack for temporary storage of the registers (via push and pull operations). You can do the same, but you should use it sparingly. The stack pointer is eight bits long, so the stack can hold only 256 bytes of information at a time. When you store the 257th byte in the stack, the stack pointer repeats itself, or wraps around, so that the new byte replaces the first byte stored, which is now lost. This writing over old data is called *stack overflow*, and when it happens, the program continues to run normally until the lost information is needed, whereupon the program terminates catastrophically.

The input buffer

The GETLN input routine, which is used by the Monitor and the BASIC interpreters, uses page 2 as its keyboard-input buffer. The size of this buffer sets the maximum size of input strings. (Applesoft uses only the first 237 bytes, although it permits you to type in 256 characters.) If you know that you won't be typing any long input strings, you can store temporary data at the upper end of page 2.

Link-address storage

The Monitor, ProDOS, and DOS 3.3 all use the upper part of page 3 for link addresses or vectors.

BASIC programs sometimes need short machine-language routines. These routines are usually stored in the lower part of page 3.

The display buffers

The primary text and low-resolution-graphics display buffer occupies memory pages 4 through 7 (locations 1024 through 2047, hexadecimal \$0400 through \$07FF). This entire 1024-byte area is called *text Page 1*, and it is not usable for program and data storage. There are 64 locations in this area that are not displayed on the screen; these locations are reserved for use by the peripheral cards.

For more information about links, see the section "Changing the Standard I/O Links" in Chapter 6.

See Chapter 6 for information on the memory locations that are reserved for peripheral cards. Text Page 2, the alternate text and low-resolution-graphics display buffer, occupies memory pages 8 through 11 (locations 2048 through 3071, hexadecimal \$0800 through \$0BFF). Most programs do not use Page 2 for displays, so they can use this area for program or data storage.

The primary high-resolution-graphics display buffer, called *high-resolution Page 1*, occupies memory pages 32 through 63 (locations 8192 through 16383, hexadecimal \$2000 through \$3FFF). If your program doesn't use high-resolution graphics, this area is usable for programs or data.

High-resolution Page 2 occupies memory pages 64 through 95 (locations 16384 through 24575, hexadecimal \$4000 through \$5FFF). Most programs use this area for program or data storage.

The primary double high-resolution-graphics display buffer, called *double high-resolution Page 1*, occupies memory pages 32 through 63 (locations 8192 through 16383, hexadecimal \$2000 through \$3FFF) in both main and auxiliary memory. If your program doesn't use high-resolution or double high-resolution graphics, this area of main memory is usable for programs or data.

Table 4-1 Monitor zero-page use

High nibble of address						Low	nik	ble	of	add	ress					
	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$B	\$C	\$D	\$E	\$F
\$00																
\$10																•*
\$20	•	٠	٠	•	•	٠	•	٠	•	٠	٠	٠	•	٠	٠	٠
\$30	٠	•	٠	•	٠	٠	•	٠	•	٠	•	•	•	•	٠	٠
\$40	٠	•	٠	٠	٠	٠	•	٠	٠	٠					•	٠
\$50	٠	٠	٠	٠	٠	٠										
\$60																
\$70																
\$80																
\$90																
\$A0																
\$B0																
\$C0																
\$D0																
\$E0																
\$F0																

* Byte used in original Apple IIe ROMs, now free

For more information about the display buffers, see the section "Video Display Pages" in Chapter 2.

		Low nibble of address														
of address	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$B	\$C	\$D	\$E	\$F
\$00	•	•	•	•	•	•					•	•	•	•	•	•
\$10	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•		
\$20							٠	٠					•	•		•
\$30	•		٠	٠									•	•	٠	٠
\$40																
\$50	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•
\$60	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠
\$70	•	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•
\$80	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
\$90	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	٠	•	٠	٠
\$A0	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠
\$B0	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	•	٠	٠	٠
\$C0	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠		
\$D0	٠	٠	٠	٠	٠	٠	٠		٠	•	٠	٠	٠	•	٠	٠
\$E0	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠					
\$F0	•	٠	٠	•	٠	٠	٠	٠	٠	٠						٠

Table 4-2 Applesoft zero-page use

Table 4-3

Integer BASIC zero-page use

	Low nibble of address															
of address	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$B	\$C	\$D	\$E	\$F
\$00														•		
\$10																
\$20																
\$30																
\$40											•	٠	٠	٠		
\$50						٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠
\$60	٠	٠	٠	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
\$70	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠
\$80	٠	•	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠
\$90	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠
\$A0	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠
\$B0	•	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠
\$C0	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•
\$D0	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
\$E0																
\$F0															٠	•
	Low nibble of address															
------------	-----------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
of address	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$B	\$C	\$D	\$E	\$F
\$00																
\$10																
\$20							٠	•			•	٠	٠	•	•	٠
\$30						٠	•	•	•	٠					•	٠
\$40	•	•	•	٠	٠	•	٠	٠	•		•	•	٠	٠		
\$50																
\$60								٠	•	•	٠					•
\$70	•															
\$80																
\$90																
\$A0																•
\$B0	٠															
\$C0											٠	٠	٠	٠		
\$D0									٠							
\$E0																
\$F0																

Table 4-4 DOS 3.3 zero-page use

\$

 Table 4-5

 ProDOS MLI and disk-driver zero-page use

	Low nibble of address															
of address	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$B	\$C	\$D	\$E	\$F
\$00	•	•														
\$10																
\$20																
\$30											•	•	•	•	•	•
\$40	٠	٠	•	•	•	٠	•	٠	•	•	•	•	٠	•	٠	
\$50																
\$60																
\$70																
\$80																
\$90																
\$A0																
\$B0																
\$C0																
\$D0																
\$E0																
\$F0																

Bank-switched memory

The memory address space from 52K to 64K (hexadecimal \$D000 through \$FFFF) is doubly allocated: it is used for both ROM and RAM. The 12K bytes of ROM (read-only memory) in this address space contain the Monitor and the Applesoft BASIC interpreter. Alternatively, there are 16K bytes of RAM in this space. The RAM is normally used for storing either the Integer BASIC interpreter or part of the Pascal Operating System (purchased separately).

You may be wondering why this part of memory has such a split personality. Some of the reasons are historical: the Apple IIe is able to run software written for the Apple II and Apple II Plus because it uses this part of memory in the same way they do. It's convenient to have the Applesoft interpreter in ROM, but the Apple IIe, like an Apple II with a language card, is also able to use that address space for other things when Applesoft is not needed.

You may also be wondering how 16K bytes of RAM are mapped into only 12K bytes of address space. The usual answer is that it's done with mirrors, and that isn't a bad analogy: the 4K-byte address space from 52K to 56K (hexadecimal \$D000 through \$DFFF) is used twice.

Switching different blocks of memory into the same address space is called *bank switching*. There are actually two examples of bank switching going on here: first, the entire address space from 52K to 64K (\$D000 through \$FFFF) is switched between ROM and RAM, and second, the address space from 52K to 56K (\$D000 to \$DFFF) is switched between two different blocks of RAM.





Setting bank switches

You switch banks of memory in the same way you switch other functions in the Apple IIe: by using soft switches. Read operations to these soft switches do three things: select either RAM or ROM in this memory space; enable or inhibit writing to the RAM; and select the first or second 4K-byte bank of RAM in the address space \$D000 to \$DFFF.

Warning Do not use these switches without careful planning. Careless switching between RAM and ROM is almost certain to have catastrophic effects on your program.

Table 4-6 shows the addresses of the soft switches for enabling all combinations of reading and writing in this memory space. All of the hexadecimal values of the addresses are of the form \$C08x. Notice that several addresses perform the same function: this is because the functions are activated by single address bits. For example, any address of the form \$C08x with a 1 in the low-order bit enables the RAM for writing. Similarly, bit 3 of the address selects which 4K block of RAM to use for the address space \$D000-\$DFFF; if bit 3 is 0, the first bank of RAM is used, and if bit 3 is 1, the second bank is used.

When RAM is not enabled for reading, the ROM in this address space is enabled. Even when RAM is not enabled for reading, it can still be written to if it is write-enabled.

When you turn power on or reset the Apple IIe, it initializes the bank switches for reading the ROM and writing the RAM, using the second bank of RAM. Note that this is different from the reset on the Apple II Plus, which didn't affect the bank-switched memory (the language card). On the Apple IIe, you can't use the reset vector to return control to a program in bank-switched memory, as you could on the Apple II Plus.

Reset with Integer BASIC: When you are using Integer BASIC on the Apple IIe, reset works correctly, restarting BASIC with your program intact. This happens because the reset vector transfers control to DOS, and DOS resets the switches for the current version of BASIC.

Name	Action	Hex	Function
	R	\$C080	Read RAM; no write; use \$D000 bank 2.
	RR	\$C081	Read ROM; write RAM; use \$D000 bank 2.
	R	\$C082	Read ROM; no write; use \$D000 bank 2.
	RR	\$C083	Read and write RAM; use \$D000 bank 2.
	R	\$C088	Read RAM; no write; use \$D000 bank 1.
	RR	\$C089	Read ROM; write RAM; use \$D000 bank 1.
	R	\$C08A	Read ROM; no write; use \$D000 bank 1.
	RR	\$C08B	Read and write RAM; use \$D000 bank 1.
RDBNK2	R7	\$C011	Read whether \$D000 bank 2 (1) or bank 1 (0).
RDLCRAM	R7	\$C012	Reading RAM (1) or ROM (0).
ALTZP	W	\$C008	Off: use main bank, page 0 and page 1.
ALTZP	W	\$C009	On: use auxiliary bank, page 0 and page 1.
RDALTZP	R7	\$C016	Read whether auxiliary (1) or main (0) bank.

Table 4-6 Bank select switches

Note: R means read the location, W means write anything to the location, R/W means read or write, and R7 means read the location and then check bit 7.

Reading and writing to RAM banks: You can't read one RAM bank and write to the other; if you select either RAM bank for reading, you get that one for writing as well. Reading RAM and ROM: You can't read from ROM in part of the bank-switched memory and read from RAM in the rest: specifically, you can't read the Monitor in ROM while reading bank-switched RAM. If you want to use the Monitor firmware with a program in bank-switched RAM, copy the Monitor from ROM (locations \$F800 through \$FFCB) into bank-switched RAM. You can't do this from Pascal or ProDOS.

To see how to use these switches, look at the following section of an assembly-language program:

AD	83	C0	LDA	\$C083	*SELECT 2ND 4K BANK & READ/WRITE
AD	83	C0	LDA	\$C083	*BY TWO CONSECUTIVE READS
Α9	DO		LDA	#\$D0	*SET UP
85	01		STA	BEGIN	*NEW
Α9	FF		LDA	#\$FF	*MAIN-MEMORY
85	02		STA	END	*POINTERS
20	97	С9	JSR	RAMTST	*FOR 12K BANK
AD	8B	C0	LDA	\$C08B	*SELECT 1ST 4K BANK
20	97	C9	JSR	RAMTST	*USE ABOVE POINTERS
AD	83	CO	LDA	\$C088	*SELECT 1ST BANK & WRITE PROTECT
A9	80		LDA	#\$80	
E6	10	0	INC	TSTNUM	
20	58	C9	JSR	WPTSINIT	
20	00	c 0	TDA	\$0000	+CELECE OND DANK & NDIER DOORCOM
AD	10	CU	LDA	SCORO MCMNUM	"SELECT 2ND BANK & WRITE PROTECT
LO	10		TNC	15INUM 4DAM12K	
A9	UT LO	20	LDA	#PATIZK	
20	58	C9	JSK	WPTSINIT	
AD	8B	C0	LDA	\$C08B	*SELECT 1ST BANK & READ/WRITE
AD	8B	CO	LDA	\$C08B	*BY TWO CONSECUTIVE READS
E6	OE		INC	RWMODE	*FLAG RAM IN READ/WRITE
E6	10		INC	TSTNUM	· · · · · · · · · · · · · · · · · · ·
A9	08		LDA	#PAT4K	
20	58.	C9	JSR	WPTSINIT	

The LDA instruction, which performs a read operation to the specified memory location, is used for setting the soft switches. The unusual sequence of two consecutive LDA instructions performs the two consecutive reads that write-enable this area of RAM; in this case, the data that are read are not used.

Reading bank switches

You can read which language card bank is currently switched in by reading the soft switch at \$C011. You can find out whether the language card or ROM is switched in by reading \$C012. The only way that you can find out whether the language card RAM is write-enabled or not is by trying to write some data to the card's RAM space.

Auxiliary memory and firmware

By installing an optional card in the auxiliary slot, you can add more memory to the Apple IIe. One such card is the Apple IIe 80-Column Text Card, which has 1K bytes of additional RAM for expanding the text display from 40 columns to 80 columns.

Another 80-column text card, the Apple IIe Extended 80-Column Text Card, has 64K of additional RAM. A 1K-byte area of this memory serves the same purpose as the memory on the 80-Column Text Card: expanding the text display to 80 columns. The other 63K bytes can be used as auxiliary program and data storage. If you use only 40-column displays, the entire 64K bytes is available for programs and data. The Extended 80-Column Text Card is installed in the extended keyboard IIe and shipped with later models of the enhanced IIe.

Warning Do not attempt to use the auxiliary memory from a BASIC program. The BASIC Interpreter uses several areas in main RAM, including the stack and the zero page. If you switch to auxiliary memory in these areas, the BASIC interpreter fails and you must reset the system and start over.

As you can see by studying the memory map in Figure 4-4, the auxiliary memory is broken into two large sections and one small one. The largest section is switched into the memory address space from 512 to 49151 (\$0200 through \$BFFF). This space includes the display buffer pages: as described in the section "Text Modes" in Chapter 2, space in auxiliary memory is used for one half of the 80-column text display. You can switch to the auxiliary memory for this entire memory space, or you can switch just the display pages: see the next section, "Memory Mode Switching."

Soft switches: If the only reason you are using auxiliary memory is for the 80-column display, note that you can store into the display page in auxiliary memory by using the 80STORE and PAGE2 soft switches described in the section "Display Mode Switching" in Chapter 2.

The other large section of auxiliary memory is switched into the memory address space from 52K to 64K (\$D000 through \$FFFF). This memory space and the switches that control it are described earlier in this chapter in the section "Bank-Switched Memory." If you use the auxiliary RAM in this space, the soft switches have the same effect on the auxiliary RAM that they do on the main RAM: the bank switching is independent of the auxiliary-RAM switching.



Figure 4-4

Memory map with auxilliary memory

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Sank switches: Note that the soft switches for the bank-switched memory, described in the previous section, do not change when you switch to auxiliary RAM. In particular, if ROM is enabled in the bank-switched memory space before you switch to auxiliary memory, the ROM will still be enabled after you switch. Any time you switch the bank-switched section of auxiliary memory in and out, you must also make sure that the bank switches are set properly.

When you switch in the auxiliary RAM in the bank-switched space. you also switch the first two pages, from 0 to 511 (\$0000 through \$01FF). This part of memory contains page zero, which is used for important data and base addresses, and page one, which is the 65C02 stack. The stack and zero page are switched this way so that system software running in the bank-switched memory space can maintain its own stack and zero page while it manipulates the 48K address space (from \$0200 to \$BFFF) in either main memory or auxiliary memory.

Memory mode switching

Switching the 48K section of memory is performed by two soft switches: the switch named RAMRD selects main or auxiliary memory for reading, and the one named RAMWRT selects main or auxiliary memory for writing. As shown in Table 4-7, each switch has a pair of memory locations dedicated to it, one to select main memory, and the other to select auxiliary memory. Enabling the read and write functions independently makes it possible for a program whose instructions are being fetched from one memory space to store data into the other memory space.

Warnina Do not use these switches without careful planning. Careless switching between main and auxiliary memories is almost certain to have catastrophic effects on the operation of the Apple lle. For example, if you switch to auxiliary memory with no card in the slot, the program that is running will stop and you will have to reset the Apple lie and start over.

Writing to the soft switch at location \$C003 turns RAMRD on and enables auxiliary memory for reading; writing to location \$C002 turns RAMRD off and enables main memory for reading. Writing to the soft switch at location \$C005 turns RAMWRT on and enables the auxiliary memory for writing; writing to location \$C004 turns RAMWRT off and enables main memory for writing. By setting these switches independently, you can use any of the four combinations of reading and writing in main or auxiliary memory.

Auxiliary memory corresponding to text Page 1 and highresolution graphics Page 1 can be used as part of the address space from \$0200 to \$BFFF by using RAMRD and RAMWRT as described above. These areas in auxiliary RAM can also be controlled separately by using the switches described in the section "Display Mode Switching" in Chapter 2. Those switches are named 80STORE, PAGE2, and HIRES.

As shown in Table 4-7, the 80STORE switch functions as an enabling switch: with it on, the PAGE2 switch selects main memory or auxiliary memory. With the HIRES switch off, the memory space switched by PAGE2 is the text Page 1, from \$0400 to \$07FF; with HIRES on, PAGE2 switches both text Page 1 and high-resolution graphics Page 1, from \$2000 to \$3FFF.

If you are using both the auxiliary-RAM control switches and the auxiliary-display-page control switches, the display-page control switches take priority: if 80STORE is off, RAMRD and RAMWRT work for the entire memory space from \$0200 to \$BFFF, but if 80STORE is on, RAMRD and RAMWRT have no effect on the display page. Specifically, if 80STORE is on and HIRES is off, PAGE2 controls text Page 1 regardless of the settings of RAMRD and RAMWRT. Likewise, if 80STORE and HIRES are both on, PAGE2 controls both text Page 1 and high-resolution graphics Page 1, again regardless of RAMRD and RAMWRT.

A single soft switch named ALTZP (for *alternate zero page*) switches the bank-switched memory and the associated stack and zero page area between main and auxiliary memory. As shown in Table 4-7, writing to location \$C009 turns ALTZP on and selects auxiliarymemory stack and zero page; writing to the soft switch at location \$C008 turns ALTZP off and selects main-memory stack and zero page for both reading and writing.

The next section, "Auxiliary-Memory Subroutines," describes firmware that you can call to help you switch between main and auxiliary memory.

Table 4-7

Auxiliary-memory select switches

	1	1	ocation	
Name	Function	Hex	Decimal	Notes
RAMRD	Read auxiliary memory	\$C003	49155 -16381	Write
	Read main memory	\$C002	49154 -16382	Write
	Read RAMRD switch	\$C013	49171 -16365	Read
RAMWRT	Write auxiliary memory	\$C005	49157 -16379	Write
	Write main memory	\$C004	49156 -16380	Write
	Read RAMWRT switch	\$C014	49172 -16354	Read
80STORE	On: access display page	\$C001	49153 -16383	Write
	Off: use RAMRD, RAMWRT	\$C000	49152 -16384	Write
	Read 80STORE switch	\$C018	49176 -16360	Read
PAGE2	Page 2 on (aux. memory)	\$C055	49237 -16299	•
	Page 2 off (main memory)	\$C054	49236 -16300	•
	Read PAGE2 switch	\$C01C	49180 -16356	Read
HIRES	On: access high-res pages	\$C057	49239 -16297	†
	Off: use RAMRD, RAMWRT	\$C056	49238 -16298	†
	Read HIRES switch	\$C01D	49181 -16355	Read
ALTZP	Aux. stack & zero page	\$C009	49161 -16373	Write
	Main stack & zero page	\$C008	49160 -16374	Write
	Read ALTZP switch	\$C016	49174 -16352	Read

• When 80STORE is on, the PAGE2 switch selects main or auxiliary display memory.

[†] When 80STORE is on, the HIRES switch enables you to use the PAGE2 switch to switch between the highresolution Page 1 area in main memory or auxiliary memory.

memory switches. The high-order bits of the bytes you read at these locations tell you the settings of the three soft switches described above. The byte you read at location \$C013 has its high bit set to 1 if RAMRD is on (auxiliary memory is read-enabled), or 0 if RAMRD is off (the 48K block of main memory is read-enabled). The byte at location \$C014 has its high bit set to 1 if RAMWRT is on (auxiliary memory is write-enabled), or 0 if RAMWRT is off (the 48K block of main memory is write-enabled). The byte at location \$C016 has its high bit set to 1 if RAMWRT is off (the 48K block of main memory is write-enabled). The byte at location \$C016 has its high bit set to 1 if ALTZP is on (the bank-switched area, stack, and zero page in the auxiliary memory are selected).

There are three more locations associated with the auxiliary-

When these switches are on, auxiliary memory is being used; when they are off, main memory is being used. Sharing memory: In order to have enough memory locations for all of the soft switches and remain compatible with the Apple II and Apple II Plus, the soft switches listed in Table 4-7 share their memory locations with the keyboard functions listed in Table 2-1. The operations—read or write—shown in Table 4-7 for controlling the auxiliary memory are just the ones that are not used for reading the keyboard and clearing the strobe.

Auxiliary-memory subroutines

If you want to write assembly-language programs that use auxiliary memory but you don't want to manage the auxiliary memory yourself, you can use the built-in auxiliary-memory subroutines. These subroutines make it possible to use the auxiliary memory without having to manipulate the soft switches described in the previous section.

Important The subroutines described below make it easier to use auxiliary memory, but they do not protect you from errors. You still have to plan your use of auxiliary memory to avoid catastrophic effects on your program.

You use these built-in subroutines the same way you use the I/O subroutines described in Chapter 3: by making subroutine calls to their starting locations. Those locations are shown in Table 4-8.

Tabl	e 4-8		
48K	RAM	transfer	routines

			P
Name	Action	Hex	Function
AUXMOVE	JSR	\$C311	Moves data blocks between main and auxiliary 48K memory
XFER	JMP	\$C314	Transfers program control between main and auxiliary 48K memory

Moving data to auxiliary memory

In your assembly-language programs, you can use the built-in subroutine named AUXMOVE to copy blocks of data from main memory to auxiliary memory or from auxiliary memory to main memory. Before calling this routine, you must put the data addresses into byte pairs in page zero and set the carry bit to select the direction of the move-main to auxiliary or auxiliary to main.

Warning Don't try to use AUXMOVE to copy data in page zero or page one (the 65C02 stack) or in the bank-switched memory (\$D000-SFFFF). AUXMOVE uses page zero all during the copy, so it can't handle moves in the memory space switched by ALTZP.

> The pairs of bytes you use for passing addresses to this subroutine are called A1, A2, and A4, and they are used for parameter passing by several of the Apple IIe's built-in routines. The addresses of these byte pairs are shown in Table 4-9.

Table 4-9

Parameters for AUXMOVE routine

Name	Location	Parameter passed
Carry		1 = Move from main to auxiliary memory
,		0 = Move from auxiliary to main memory
A1L	\$3C	Source starting address, low-order byte
A1H	\$3D	Source starting address, high-order byte
A2L	\$3E	Source ending address, low-order byte
A2H	\$3F	Source ending address, high-order byte
A4L	\$42	Destination starting address, low-order byte
A4H	\$43	Destination starting address, high-order byte

Note: The X, Y, and A registers are preserved by AUXMOVE.

Put the addresses of the first and last bytes of the block of memory you want to copy into A1 and A2. Put the starting address of the block of memory you want to copy the data to into A4.

The AUXMOVE routine uses the carry bit to select the direction to copy the data. To copy data from main memory to auxiliary memory, set the carry bit; to copy data from auxiliary memory to main memory, clear the carry bit.

When you make the subroutine call to AUXMOVE, the subroutine copies the block of data as specified by the A byte pairs and the carry bit. When it is finished, the accumulator and the X and Y registers are just as they were when you called AUXMOVE.

Transferring control to auxiliary memory

You can use the built-in routine named XFER to transfer control to and from program segments in auxiliary memory. You must set up three parameters before using XFER: the address of the routine you are transferring to, the direction of the transfer (main to auxiliary or auxiliary to main), and which page zero and stack you want to use.

Name or location	Parameter passed
Carry	1 = Transfer from main to auxiliary memory0 = Transfer from auxiliary to main memory
Overflow	1 = Use page zero and stack in auxiliary memory0 = Use page zero and stack in main memory
\$03ED	Program starting address, low-order byte
\$03EE	Program starting address, high-order byte

Table 4-10			
Parameters	for	XFER	routine

Note: The X, Y, and A parameters are preserved by XFER.

Put the transfer address into the two bytes at locations \$03ED and \$03EE, with the low-order byte first, as usual. The direction of the transfer is controlled by the carry bit: set the carry bit to transfer to a program in auxiliary memory; clear the carry bit to transfer to a program in main memory. Use the overflow bit to select which page zero and stack you want to use: clear the overflow bit to use the main memory; set the overflow bit to use the auxiliary memory.

After you have set up the parameters, pass control to the XFER routine by a jump instruction, rather than a subroutine call. XFER saves the accumulator and the transfer address on the current stack, then sets up the soft switches for the parameters you have selected and jumps to the new program.

Warning It is the programmer's responsibility to save the current stack pointer at \$0100 in auxiliary memory and the alternate stack pointer at \$0101 in auxiliary memory before calling XFER and to restore them after regaining control. Failure to do so will cause program errors.

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The reset routine

To put the Apple IIe into a known state when it has just been turned on or after a program has malfunctioned, there is a procedure called the *reset routine*. The reset routine is built into the Apple IIe's firn.ware, and it is initiated any time you turn power on or press Reset while holding down Control. The reset routine puts the Apple IIe into its normal operating mode and restarts the resident program.

When you initiate a reset, hardware in the Apple IIe sets the memory-controlling soft switches to normal: main board RAM and ROM are enabled, and, if there is an 80-column text card in the auxiliary slot, expansion slot 3 is allocated to the built-in 80column firmware. Auxiliary RAM is disabled and the bank-switched memory space is set up to read from ROM and write to RAM, using the second bank at \$D000.

The reset routine sets the display-controlling soft switches to display 40-column text Page 1 using the primary character set, then sets the window equal to the full 40-column display, puts the cursor at the bottom of the screen, and sets the display format to normal.

The reset routine sets the keyboard and display as the standard input and output devices by loading the standard I/O links. It turns annunciators 0 and 1 off and annunciators 2 and 3 on, clears the keyboard strobe, turns off any active peripheral-card ROM, and outputs a bell (tone).

The Apple IIe has three types of reset: power-on reset, also called **cold-start** reset; **warm-start** reset; and forced cold-start reset. The procedure described above is the same for any type of reset. What happens next depends on the reset vector. The reset routine checks the reset vector to determine whether it is valid or not, as described later in this chapter in the section "The Reset Vector." If the reset was caused by turning the power on, the vector will not be valid, and the reset routine will perform the cold-start procedure. If the vector is valid, the routine will perform the warm-start procedure.

For information about the I/O links, see the section "Changing the Standard I/O Links" in Chapter 6.

For more information about peripheral-card ROM, see the section "Peripheral-Card ROM Space" in Chapter 6.

The cold-start procedure

If the reset vector is not valid, either the Apple IIe has just been turned on or something has caused memory contents to be changed. The reset routine clears the display and puts the string "Apple //e" ("Apple] [" on an original IIe) at the top of the display. It loads the reset vector and the validity-check byte as described below, then starts checking the expansion slots to see if there is a disk drive controller card in one of them, starting with slot 7 and working down.

If the reset routine finds a controller card, it initiates the startup (bootstrap) routine that resides in the controller card's firmware. The startup routine then loads DOS or ProDOS from the disk in drive 1. When the operating system has been loaded, it displays other messages on the screen. If there is no disk in the disk drive, the drive motor just keeps spinning until you press Control-Reset.

If the reset routine doesn't find a controller card, or if you press Control-Reset again before the startup procedure has been completed, the reset routine will continue without using the disk, and pass control to the built-in Applesoft interpreter.

The warm-start procedure

Whenever you press Control-Reset when the Apple IIe has already completed a cold-start reset, the reset vector is still valid and it is not necessary to reinitialize the entire system. The reset routine simply uses the vector to transfer control to the resident program, which is normally the built-in Applesoft interpreter. If the resident program is indeed Applesoft, your Applesoft program and variables are still intact. If you are using DOS, it is the resident program and it restarts either Applesoft or Integer BASIC, whichever you were using when you pressed Control-Reset.

Important A program in bank-switched RAM cannot use the reset vector to regain control after a reset, because the Apple IIe hardware enables ROM in the bank-switched memory space. If you are using Integer BASIC, which is in the bank-switched RAM, you are also using DOS, and it is DOS that controls the reset vector and restarts BASIC.

For more information about ProDOS and the startup procedure, see the *ProDOS* Technical Reference Manual.

Forced cold start

If a program has loaded the reset vector to point to the beginning of the program, as described in the next section, pressing Control-Reset causes a warm-start reset that uses the vector to transfer control to that program. If you want to stop such a program without turning the power off and on, you can force a cold-start reset by holding down Open Apple and Control, then pressing and releasing Reset.

Unconditional restart: When you want to stop a program unconditionally—for example, to start up the Apple IIe with some other program—you should use the forced cold-start reset, Open Apple-Control-Reset, instead of turning the power off and on.

Whenever you press Control-Reset, firmware in the Apple IIe always checks to see whether either Apple key is down. If the Solid Apple key (or Option key, in the extended keyboard IIe) is down, with or without the Open Apple key, the firmware performs the self-test described later in this chapter. If only the Open Apple key is down, the firmware starts a forced cold-start reset. First, it destroys the program or data in memory by writing two bytes of arbitrary data into each page of main RAM. The two bytes that get written over in page 3 are the ones that contain the reset vector. The reset routine then performs a normal cold-start reset.

The reset vector

When you reset the Apple IIe, the reset routine transfers control to the resident program by means of an address stored in page 3 of main RAM. This address is called a *vector* because it directs program control to a specified destination. There are several other vector addresses stored in page 3, as shown in Table 4-11, including the interrupt vectors described in the section "Interrupts on the Enhanced Apple IIe" in Chapter 6, and the ProDOS and DOS vectors described in the *ProDOS Technical Reference Manual* and the *Apple II DOS Programmer's Manual*. The cold-start reset routine stores the starting address of the built-in Applesoft interpreter, low-order byte first, in the reset vector address at locations 1010 and 1011 (hexadecimal \$03F2 and \$03F3). It then stores a validity-check byte, also called the *power-up byte*, at location 1012 (hexadecimal \$03F4). The validity-check byte is computed by performing an exclusive-OR of the second byte of the vector with the constant 165 (hexadecimal \$A5). Each time you reset the Apple IIe, the reset routine uses this byte to determine whether the reset vector is still valid.

You can change the reset vector so that the reset routine will transfer control to your program instead of to the Applesoft interpreter. For this to work, you must also change the validity-check byte to the exclusive-OR of the high-order byte of your new reset vector with the constant 165 (\$A5). If you fail to do this, then the next time you reset the Apple IIe the reset routine will determine that the reset vector is invalid and perform a cold-start reset, eventually transferring control to the disk startup routine or to Applesoft.

The reset routine has a subroutine that generates the validity-check byte for the current reset vector. You can use this subroutine by doing a subroutine call to location -1169 (hexadecimal \$FB6F). When your program finishes, it can return the Apple IIe to normal operation by restoring the original reset vector and again calling the subroutine to fix up the validity-check byte.

Vector function
Address of the subroutine that handles BRK requests (normally \$59, \$FA)
Reset vector (see text)
Power-up byte (see text)
Jump instruction to the subroutine that handles Applesoft & commands (normally \$4C, \$58, \$FF)
Jump instruction to the subroutine that handles user Control-Y commands
Jump instruction to the subroutine that handles nonmaskable interrupts
Interrupt vector (address of the subroutine that handles interrupt requests

Table	4-	11
Page	3	vectors

Automatic self-test

If you reset the Apple IIe by holding down Solid Apple and Control while pressing and releasing Reset, the reset routine will start running the built-in self-test. Successfully running this test assures you that the Apple IIe is operational.

Warning The self-test routine tests the Apple lle's programmable memory by writing and then reading it. All programs and data in programmable memory when you run the self-test are destroyed.

The self-test takes several seconds to run. The screen will display some patterns in low-resolution mode that will change rapidly just before the self-test finishes. If the test finishes normally, the Apple IIe displays System OK and waits for you to restart the system.

If you have been running a program, some soft switches might be on when you run the self-test. If this happens, the self-test will display a message such as

IOU FLAG ES: 1

Turn the power off for several seconds, then turn it back on and run the self-test again. If it still fails, there is really something wrong; to get it corrected, contact your authorized Apple dealer for service.



Using the Monitor The System Monitor is a set of subroutines in the Apple IIe firmware. The Monitor provides a standard interface to the built-in I/O devices described in Chapter 2. The I/O subroutines described in Chapter 3 are part of the System Monitor.

ProDOS, DOS 3.3, and the BASIC interpreters use these subroutines by direct calls to their starting locations, as described for the I/O subroutines in Chapter 3.

If you wish, you can call the standard subroutines from your programs in the same fashion.

You can perform most of the Monitor functions directly from the keyboard. This chapter tells you how to use the Monitor to

- look at one or more memory locations
- □ change the contents of any location
- □ write programs in machine language to be executed directly by the Apple IIe's microprocessor
- □ save blocks of data and programs onto cassette tape and read them back in again
- move and compare blocks of memory
- □ search for data bytes and ASCII characters in memory
- □ invoke other programs from the Monitor
- □ invoke the Mini-Assembler

Invoking the Monitor

The System Monitor starts at memory location FF69 (decimal 65385 or -151). To invoke the Monitor, you make a CALL statement to this location from the keyboard or from a BASIC program. When the Monitor is running, its prompt character, an asterisk (*), appears on the left side of the display screen, followed by a blinking cursor.

To use the Monitor, you type commands at the keyboard. When you have finished using the Monitor, you return to the BASIC language you were previously using by pressing Control-Reset, by pressing Control-C then Return, or by typing 3D0G (3D-zero-G), which executes the resident program—usually Applesoft—whose address is stored in a jump instruction at location \$3D0.

The starting addresses for all of the standard subroutines are listed in Appendix B.

Syntax of Monitor commands

To give a command to the Monitor, you type a line on the keyboard, then press Return. The Monitor accepts the line using the standard I/O subroutine GETLN, described in Chapter 3. A Monitor command can be up to 255 character in length, ending with a carriage return.

A Monitor command can include three kinds of information: addresses, data values, and command characters. You type addresses and data values in hexadecimal notation. Hexadecimal notation uses the ten decimal digits (0–9) and the first six letters (A–F) to represent the sixteen values from 0 to 15. A pair of hexadecimal digits represent values from 0 to 255, corresponding to a byte; and a group of four hexadecimal digits can represent values from 0 to 65,536, corresponding to a word. Any address in the Apple IIe can be represented by four hexadecimal digits.

When the command you type calls for an address, the Monitor accepts any group of hexadecimal digits. If there are fewer than four digits in the group, it adds leading zeros; if there are more than four hexadecimal digits, the Monitor uses only the last four digits. It follows a similar procedure when the command syntax calls for twodigit data values.

Each command you type consists of one command character, usually the first letter of the command name. When the command is a letter, it can be either uppercase or lowercase. The Monitor recognizes 23 different command characters. Some of them are punctuation marks, some are letters, and some are control characters.

Note: Although the Monitor recognizes and interprets control characters typed on an input line, they do not appear on the screen.

This chapter contains many examples of the use of Monitor commands. In the examples, the commands and values you type are shown in a normal typeface and the responses of the Monitor are in a computer typeface. Of course, when you perform the examples, all of the characters that appear on the display screen will be in the same typeface. Some of the data values displayed by your Apple IIe may differ from the values printed in these examples, because they are variables stored in programmable memory.

See "Summary of Monitor Commands" at the end of this chapter.

Monitor memory commands

When you use the Monitor to examine and change the contents of memory, it keeps track of the address of the last location whose value you inquired about and the address of the location that is next to have its value changed. These are called the *last opened location* and the *next changeable location*.

Examining memory contents

When you type the address of a memory location and press Return, the Monitor responds with the address you typed, a dash, a space, and the value stored at that location, like this:

*E000 E000- 20 *33 0033- АА

Each time the Monitor displays the value stored at a location, it saves the address of that location as the last opened location and as the next changeable location.

Memory dump

When you type a period (.) followed by an address and then press Return, the Monitor displays a memory dump: the data values stored at all the memory locations from the one following the last opened location to the location whose address you typed following the period. The Monitor saves the last location displayed as both the last opened location and the next changeable location. The amount of data displayed by the Monitor depends on how much larger than the last opened location the address after the period is; here are some examples:

*20

0020- 00

*.2B

0021- 28 00 18 0F 0C 00 00 0028- A8 06 D0 07 *300 0300- 99 *.315 0301- B9 00 08 0A 0A 0A 99 0308- 00 08 C8 D0 F4 A6 2B A9 0310- 09 85 27 AD CC 03 *.32A 0316- 85 41 0318- 84 40 8A 4A 4A 4A 4A 09 0320- C0 85 3F A9 5D 85 3E 20 0328- 43 03 20 *

When the Monitor performs a memory dump, it starts at the location immediately following the last opened location and displays that address and the data value stored there. It then displays the values of successive locations up to and including the location whose address you typed, but only up to eight values on a line. When it reaches a location whose address is a multiple of eight—that is, one that ends with an 8 or a 0—it displays that address as the beginning of a new line, then continues displaying more values.

After the Monitor has displayed the value at the location whose address you specified in the command, it stops the memory dump and sets that location as both the last opened location and the next changeable location. If the address specified on the input line is less than the address of the last opened location, the Monitor displays only the address and value of the location following the last opened location.

You can combine the two commands, opening a location and dumping memory, by simply concatenating them: type the first address, a period, and the second address. This combination of two addresses separated by a period is called a *memory range*.

*300.32F

 0300 99
 B9
 00
 08
 0A
 0A
 0A
 99

 0308 00
 08
 C8
 D0
 F4
 A6
 2B
 A9

 0310 09
 85
 27
 AD
 CC
 03
 85
 41

 0318 84
 40
 8A
 4A
 4A
 4A
 09

 0320 C0
 85
 3F
 A9
 5D
 85
 3E
 20

 0328 43
 03
 20
 46
 03
 A5
 3D
 4D

```
*30.40
0030- AA 00 FF AA 05 C2 05 C2
0038- 1B FD D0 03 3C 00 40 00
0040- 30
```

*E015.E025

E016- 4C ED FD E018- A9 20 C5 24 B0 0C A9 8D E020- A0 07 20 ED FD A9 *

Pressing Return by itself causes the Monitor to display one line of a memory dump; that is, a memory dump from the location following the last opened location to the next multiple-of-eight boundary. The Monitor saves the address of the last location displayed as the last opened location and the next changeable location.

*5 0005- 00 *Return 00 00 *Return 0008- 00 00 00 00 00 00 00 00 00 *32 0032- FF *Return AA 00 C2 05 C2 *Return 0038- 1B FD D0 03 3C 00 3F 00

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Changing memory contents

The preceding section showed you how to display the values stored in the Apple IIe's memory; this section shows you how to change those values. You can change any location in RAM programmable memory—and you can also change the soft switches and output devices by changing the locations assigned to them.

Warning Use these commands carefully. If you change the zero-page locations used by Applesoft, ProDOS, or DOS, you may lose programs or data stored in memory.

Changing one byte

The previous commands keep track of the next changeable location; these commands make use of it. In the next example, you open location 0, then type a colon (:) followed by a value:

*0

0000- 00

*:5F

The contents of the next changeable location have just been changed to the value you typed, as you can see by examining that location:

*0

0000- 5F

You can also combine opening and changing into one operation by typing an address followed by a colon and a value. In the example, you type the address again to verify the change:

*302:42 *302 0302- 42

When you change the contents of a location, the value that was contained in that location disappears, never to be seen again. The new value will remain until you replace it with another value.

Changing consecutive locations

You don't have to type a separate command with an address, a colon, a value, and Return for each location you want to change. You can change the values of up to 85 consecutive locations at a time (or even more, if you omit leading zeros from the values) by typing only the initial address and colon followed by all the values separated by spaces, and ending with Return. The Monitor will duly store the consecutive values in consecutive locations, starting at the location whose address you typed. After it has processed the string of values, it takes the location following the last changed location as the next changeable location. Thus, you can continue changing consecutive locations without typing an address on the next input line by typing another colon and more values. In these examples, you first change some locations, then examine them to verify the changes:

ASCII input mode

The enhanced Apple IIe has an ASCII input mode that lets you enter ASCII characters just as you can their hexadecimal ASCII equivalents by preceding the literal character with an apostrophe ('). This means that 'A is the same as \$C1 and 'B is the same as \$C2 to the Monitor. The ASCII value for *any* character following an apostrophe is used by the Monitor. Each character to be placed in memory should be delimited by a leading apostrophe (') and a trailing space. The only exception to this rule is that the last character in the line is followed with a return character instead of a space. The following example would enter the string "Hooray for sushi!" at \$0300 in memory.

*300:'H 'o 'o 'r 'a 'y ' 'f 'o 'r ' 's 'u 's 'h 'i "!

Important ASCII input mode sets the high bit of the code for a character that you enter. So 'A will equal \$C1, not \$41.

Original Ile The original Apple Ile does not have an ASCII input mode.

Moving data in memory

You can copy a block of data stored in a range of memory locations from one area in memory to another by using the Monitor's MOVE command. To move a range of memory, you must tell the Monitor both where the data is now situated in memory (the source locations) and where you want the copy to go (the destination locations). You give this information to the Monitor by means of three addresses: the address of the first location in the destination and the addresses of the first and last locations in the source. You specify the starting and ending addresses of the source range by separating them with a period. You separate the destination address from the range addresses with a less-than character (<), which you may think of as an arrow pointing in the direction of the move. Finally, you tell the Monitor that this is a MOVE command by typing the letter M (in either lowercase or uppercase). The format of the complete MOVE command looks like this:

{destination} < {start} . {end} M

When you type the actual command, the words in braces should be replaced by hexadecimal addresses, and the braces and spaces should be omitted.

Here are some examples of Monitor commands, including some memory moves. First, you examine the values stored in one range of memory, then store several values in another range of memory; the actual MOVE commands end with the letter M.

* 0.F

0000- 5F 00 05 07 00 00 00 00 0008- 00 00 00 00 00 00 00 *300:A9 8D 20 ED FD A9 45 20 DA FD 4C 00 03 *300.30C 0300- A9 8D 20 ED FD A9 45 20 0308- DA FD 4C 00 03 *0<300.30CM *0.C

0000- A9 8D 20 ED FD A9 45 20 0008- DA FD 4C 00 03

*310<8.AM

*310.312

0310- DA FD 4C

*2<7.9M

*0.C

0000- A9 8D 20 DA FD A9 45 20 0008- DA FD 4C 00 03

The Monitor moves a copy of the data stored in the source range of locations to the destination locations. The values in the source range are left undisturbed. The Monitor remembers the last location in the source range as the last opened location, and the first location in the source range as the next changeable location. If the second address in the source range specification is less than the first, then only one value (that of the first location in the range) will be moved.

If the destination address of the MOVE command is inside the source range of addresses, then strange (and sometimes wonderful) things happen: the locations between the beginning of the source range and the destination address are treated as a subrange and the values in this subrange are replicated throughout the source range.

See the section "Special Tricks With the Monitor" later in this chapter for an interesting application of this feature.

Comparing data in memory

You can use the VERIFY command to compare two ranges of memory using the same format you use to move a range of memory from one place to another. In fact, the VERIFY command can be used immediately after a MOVE command to make sure that the move was successful.

The VERIFY command, like the MOVE command, needs a range and a destination. The syntax of the VERIFY command is

{destination} < {start} . {end} V

The Monitor compares the values in the source locations with the values in the locations beginning at the destination address. If any values don't match, the Monitor displays the address at which the discrepancy was found and the two values that differ. In the example, you store data values in the range of locations from 0 to \$D, copy them to locations starting at \$300 with the MOVE command, and then compare them using the VERIFY command. When you use the VERIFY command after you change the value at location 6 to \$E4, it detects the change.

*0:D7 F2 E9 F4 F4 E5 EE A0 E2 F9 A0 C3 C4 C5

- *300<0.DM *300<0.DV *6:E4
- *300<0.DV
- 0006-E4 (EE)

If the VERIFY command finds a discrepancy, it displays the address of the location in the source range whose value differs from its counterpart in the destination range. If there is no discrepancy, VERIFY displays nothing. The VERIFY command leaves the values in both ranges unchanged. The last opened location is the last location in the source range, and the next changeable location is the first location in the source range, just as in the MOVE command. If the ending address of the range is less than the starting address, the values of only the first locations in the ranges will be compared. Like the MOVE command, the VERIFY command also does unusual things if the destination address is within the source range.

See the section "Special Tricks With the Monitor" later in this chapter.

Searching for bytes in memory

The SEARCH command lets you search for one or two bytes (either hexadecimal values or ASCII characters) in a range of memory. You must type in the ASCII string (or hexadecimal number or numbers) in reverse of the order that they appear in memory. Think of the SEARCH command as looking for items in a last-in, first-out queue.

The syntax of the SEARCH command is

{value or ASCII}<{start}.{end} S

If the byte (or two-byte sequence) that you specify is in the specified memory range, the Monitor will return with a list of the addresses where that byte (or byte sequence) occurs. If the byte (or byte sequence) is not in the range, the Monitor just displays the prompt

The following example looks for the character string "LO" in memory between \$0300 and \$03FF:

*'O'L<300.3FFS

High bit set: Remember that ASCII input mode sets the highorder bit of each character that you enter.

The next example searches for the two-byte sequence \$FF11.

*11FF<300.3FFS

You can't search for a two-byte sequence with a high byte of 0. The Monitor ignores the high byte and searches for the low byte only. The sequence 00FF is seen by the Monitor SEARCH command as FF.

Original IIe The Monitor in the original Apple IIe does not recognize the SEARCH command.

Examining and changing registers

The microprocessor's register contents change continuously whenever the Apple IIe is running any sort of program, such as the Monitor. The Monitor lets you see what the register contents were when you invoked the Monitor or a program that you were debugging stopped at a break (BRK). The Monitor also lets you set 65C02 register values before you execute a program with the GO command. When you call the Monitor, it stores the contents of the microprocessor's registers in memory. The registers are stored in the order A, X, Y, P (processor status register), and S (stack pointer), starting at location \$45 (decimal 69). When you give the Monitor a GO command, the Monitor loads the registers from these five locations before it executes the first instruction in your program.

Pressing Control-E and then Return invokes the Monitor's EXAMINE command, which displays the stored register values and sets the location containing the contents of the A register as the next changeable location. After using the EXAMINE command, you can change the values in these locations by typing a colon and then typing the new values separated by spaces. In the following example, you display the registers, change the first two, and then display them again to verify the change.

*Control-E A=0A X=FF Y=D8 P=B0 S=F8 *:B0 02 *Control-E A=B0 X=02 Y=D8 P=B0 S=F8 *

Monitor cassette tape commands

The Apple IIe has two jacks for connecting an audio cassette tape recorder. With a recorder connected, you can use the Monitor commands described later in this section to save the contents of a range of memory onto a standard cassette and recall it for later use.

Saving data on tape

The Monitor's WRITE command saves the contents of up to 65,536 memory locations on cassette tape. To save a range of memory on tape, give the Monitor the starting and ending addresses of the range, followed by the letter W (for WRITE), like this:

{start} . {end} W

Don't press Return yet: first, put the tape recorder in record mode and let the tape run for a second, then press Return. The Monitor will write a ten-second tone onto the tape and then write the data. The tone acts as a leader: later, when the Monitor reads the tape, the leader enables the Monitor to get in step with the signal from the tape. When the Monitor is finished writing the range you specified, it will sound a bell (beep) and display a prompt. You should rewind the tape and label it with the memory range that's on the tape and what it's supposed to be.

Here's a small example you can save and use later to try out the READ command. Remember that you must start the cassette recorder in record mode before you press Return after typing the WRITE command.

*0.FF FF AD 30 C0 88 D0 04 C6 01 F0 08 CA D0 F6 A6 00 4C 02 00 60 *0.14 0000- FF FF AD 30 C0 88 D0 04 0008- C6 01 F0 08 CA D0 F6 A6 0010- 00 4C 02 00 60 *0.14W *

It takes about 35 seconds total to save the values of 40% memory locations preceded by the ten-second leader onto tape. This works out to an average data transfer rate of about 1350 bits per second.

The WRITE command writes one extra value on the tape after it has written the values in the memory range. This extra value is the checksum, which is the eight-bit partial sum of all values in the range. When the Monitor reads the tape, it uses this value to determine if the data has been written and read correctly. (See the next section.)

Reading data from tape

Once you've saved a memory range onto tape with the Monitor's WRITE command, you can read that memory range back into the computer by using the Monitor's READ command. The data values you've stored on the tape need not be read back into the same memory range from whence they came; you can tell the Monitor to put those values into any memory range in the computer's memory, provided that it's the same size as the range you saved.

The format of the READ command is the same as that of the WRITE command, except that the command letter is R:

{start} . {end} R

Once again, after typing the command, don't press Return. Instead, start the tape recorder in play mode and wait a few seconds. Although the WRITE command puts a ten-second leader tone on the beginning of the tape, the READ command needs only three seconds of this leader to lock on to the signal from the tape. You should let a few seconds of tape go by before you press Return to allow the tape recorder's output to settle down to a steady tone.

This example has two parts. First, you set a range of memory to zero, verify the contents of memory, and then type the READ command (but don't press Return).

0.14R

Now start the cassette running in play mode, wait a few seconds, and press Return. After the Monitor sounds the bell (beep) and displays the prompt, examine the range of memory to see that the values from the tape were read correctly.

*0.14

0000- FF FF AD 30 CO 88 DO 04 0008- C6 01 F0 08 CA D0 F6 A6 0010- 00 4C 02 00 60 After the Monitor has read all the data values on the tape, it reads the checksum value. It computes the checksum on the data it read and compares it to the checksum from the tape. If the two checksums differ, the Monitor sends a beep to the speaker and displays ERR. This warns you that there was a problem reading the tape and that the values stored in memory aren't the values that were recorded on the tape. If the two checksums match, the Monitor will just send out a beep and display a prompt.

Miscellaneous Monitor commands

These Monitor commands enable you to change the video display format from normal to inverse and back, and to assign input and output to accessories in expansion slots.

Inverse and normal display

You can control the setting of the inverse-normal mask location used by the COUT subroutine (described in Chapter 3) from the Monitor so that all of the Monitor's output will be in inverse format. The INVERSE command, I, sets the mask such that all subsequent inputs and outputs are displayed in inverse format. To switch the Monitor's output back to normal format, use the NORMAL command, N.

*0.F

0000- 0A 0B 0C 0D 0E 0F D0 04 0008- C6 01 F0 08 CA D0 F6 A6 ★I ★0.F 0000- 0A 0B 0C 0D 0E 0F D0 04 0008- C6 01 F0 08 CA D0 F6 A6 ★N ★0.F

Back to BASIC

Use the BASIC command, Control-B, to leave the Monitor and enter the BASIC that was active when you entered the Monitor. Normally, this is Applesoft BASIC, unless you deliberately switched to Integer BASIC. Any program or variables that you had previously in BASIC will be lost. If you want to reenter BASIC with your previous program and variables intact, use the CONTINUE BASIC command, Control-C.

If you are using DOS 3.3 or ProDOS, press Control-Reset or type 3D0G to return to the language you were using, with your program and variables intact.

That's a number, not a letter: If you use 3DOG, make sure that the third character you type is a zero, not a letter O. The letter G is the Monitor's GO command, described in the section "Machine-Language Programs" later in this chapter.

Redirecting input and output

The PRINTER command, activated by Control-P, diverts all output normally destined for the screen to an interface card in a specified expansion slot, from 1 to 7. There must be an interface card in the specified slot, or you will lose control of the computer and your program and variables may be lost. The format of the command is

{slot number} Control-P

A PRINTER command to slot number 0 will switch the stream of output characters back to the Apple IIe's video display.

Warning Don't give the PRINTER command with slot number 0 to deactivate the 80-column firmware, even though you used this command to activate it in slot 3. The command works, but it just disconnects the firmware, leaving some of the soft switches set for 80-column display.

In much the same way that the PRINTER command switches the output stream, the KEYBOARD command substitutes the interface card in a specified expansion slot for the Apple IIe's normal input device, the keyboard. The format for the KEYBOARD command is

{slot number} Control-K

A slot number of 0 for the KEYBOARD command directs the Monitor to accept input from the Apple IIe's built-in keyboard.

The PRINTER and KEYBOARD commands are the exact equivalents of the BASIC commands PR# and IN#.

Hexadecimal arithmetic

The Monitor will also perform one-byte hexadecimal addition and subtraction. Just type a line in one of these formats:

 $\{value\} + \{value\} \{value\} - \{value\}$

The Apple IIe performs the arithmetic and displays the result, as shown in these examples:

*20+13 =33 *4A-C =3E *FF+4 = 03 *3-4 =FF

Special tricks with the Monitor

This section describes some more complex ways of using the Monitor commands.

Multiple commands

You can put as many Monitor commands on a single line as you like, as long as you separate them with spaces and the total number of characters in the line is less than 254. Adjacent single-letter commands such as L, S, I, and N need not be separated by spaces.

You can freely intermix all the commands except the STORE (:) command. Since the Monitor takes all values following a colon and places them in consecutive memory locations, the last value in a STORE must be followed by a letter command before another address is encountered. You can use the NORMAL command as the required letter command in such cases; it usually has no effect and can be used anywhere.
In the following example, you display a range of memory, change it, and display it again, all with one line of commands:

*300.307 300:18 69 1 N 300.302 0300- 00 00 00 00 00 00 00 00 0300- 18 69 01 *

If the Monitor encounters a character in the input line that it does not recognize as either a hexadecimal digit or a valid command character, it executes all the commands on the input line up to that character, then grinds to a halt with a noisy beep and ignores the remainder of the input line.

Filling memory

The MOVE command can be used to replicate a pattern of values throughout a range of memory. To do this, first store the pattern in the first locations in the range.

*300:11 22 33

Remember the number of values in the pattern: in this case, it is three. Use the number to compute addresses for the MOVE command, like this:

{start+number} < {start} . {end-number} M

This MOVE command will first replicate the pattern at the locations immediately following the original pattern, then replicate that pattern following itself, and so on until it fills the entire range.

*303<300.32DM

*300.32F

 0300 11
 22
 33
 11
 22
 33
 11
 22

 0308 33
 11
 22
 33
 11
 22
 33
 11

 0310 22
 33
 11
 22
 33
 11
 22
 33
 11

 0310 22
 33
 11
 22
 33
 11
 22
 33

 0318 11
 22
 33
 11
 22
 33
 11
 22

 0320 33
 11
 22
 33
 11
 22
 33
 11

 0328 22
 33
 11
 22
 33
 11
 22
 33

 *
 *

You can do a similar trick with the VERIFY command to check whether a pattern repeats itself through memory. This is especially useful to verify that a given range of memory locations all contain the same value. In this example, you first fill the memory range from \$0300 to \$0320 with zeros and verify it, then change one location and verify again, to see the VERIFY command detect the discrepancy:

*300:0 *301<300.3IFM *301<300.31FV *304:02 *301<300.31FV 0303-00 (02) 0304-02 (00)

Repeating commands

You can create a command line that repeats one or more commands over and over. You do this by beginning the part of the command line that you want to repeat with a letter command, such as N, and ending it with the sequence 34:n, where n is a hexadecimal number that specifies the position in the line of the command where you want to start repeating; for the first character in the line, n=0. The value for n must be followed with a space in order for the loop to work properly.

This trick takes advantage of the fact that the Monitor uses an index register to step through the input buffer, starting at location \$0200. Each time the Monitor executes a command, it stores the value of the index at location \$34; when that command is finished, the Monitor reloads the index register with the value at location \$34. By making the last command change the value at location \$34, you change this index so that the Monitor picks up the next command character from an earlier point in the buffer.

The only way to stop a loop like this is to press Control-Reset; that is how this example ends.

*N 300 302 34:0 0300- 11 0302- 33 0300- 11

Creating your own commands

The USER command, Control-Y, forces the Monitor to jump to memory location \$03F8. You can put a JMP instruction there that jumps to your own machine-language program. Your program can then examine the Monitor's registers and pointers or the input buffer itself to obtain its data. For example, here is a program that displays everything on the input line after the Control-Y. The program starts at location \$0300; the command line that starts with \$03F8 stores a jump to \$0300 at location \$03F8.

*300:A4 34 B9 00 02 20 ED FD C8 C9 8D D0 F5 4C 69 FF

*378:4C 00 03

*Control-Y THIS IS A TEST

THIS IS A TEST

*

Machine-language programs

The main reason to program in machine language is to get more speed. A program in machine language can run much faster than the same program written in high-level languages such as BASIC or Pascal, but the machine-language version usually takes a lot longer to write. There are other reasons to use machine language: you might want your program to do something that isn't included in your high-level language, or you might just enjoy the challenge of using machine language to work directly on the bits and bytes.

Boning up on machine language: If you have never used machine language before, you'll need to learn the 65C02 instructions listed in Appendix A. To become proficient at programming in machine language, you'll have to spend some time at it and study at least one of the books on 6502 programming listed in the bibliography. With the books and Appendix A, you'll have the needed information to program the 65C02.

You can get a hexadecimal dump of your program, move it around in memory, or save it on tape and recall it using the commands described in the previous sections. The Monitor commands in this section are intended specifically for you to use in creating, writing, and debugging machine-language programs.

Running a program

The Monitor command you use to start execution of your machinelanguage program is the GO command. When you type an address and the letter G, the Apple IIe starts executing machine language instructions starting at the specified location. If you just type G, execution starts at the last opened location. The Monitor treats this program as a subroutine: it should end with an RTS (return from subroutine) instruction to transfer control back to the Monitor. The Monitor has some special features that make it easier for you to write and debug machine-language programs, but before you get into that, here is a small machine-language program that you can run using only the simple Monitor commands already described. The program in the example merely displays the letters A through Z: you store it starting at location \$0300, examine it to be sure you typed it correctly, then type 300G to start it running.

*300:A9 C1 20 ED FD 18 69 1 C9 DB D0 F6 60 *300.30C

0300- A9 C1 20 ED FD 18 69 01 0308- C9 DB D0 F6 60

+

*300G ABCDEFGHIJKLMNOPQRSTUVWXYZ

Disassembled programs

Machine-language code in hexadecimal isn't the easiest thing in the world to read and understand. To make this job a little easier, machine-language programs are usually written in assembly language and converted into machine-language code by programs called **assemblers**.

Since programs that translate assembly language into machine language are called assemblers, a program like the Monitor's LIST command that translates machine language into assembly language is called a **disassembler**.

The Monitor's LIST command displays machine-language code in assembly-language form. Instead of unformatted hexadecimal gibberish, the LIST command displays each instruction on a separate line, with a three-letter instruction name, or **mnemonic**, and a formatted hexadecimal operand. The LIST command also converts the relative addresses used in branch instructions to absolute addresses.

The word **mnemonic** comes from the same root as *memory* and refers to short acronyms that are easier to remember than the hexadecimal operation codes themselves: for example, for *clear carry* you write CLC instead of \$18. The Monitor LIST command has the format

{location} L

The LIST command starts at the specified location and displays as much memory as it takes to make up a screenful (20 lines) of instructions, as shown in the following example:

*300L

0300-	A9	C1		LDA	#\$C1	
0302-	20	ED	FD	JSR	\$FDEI)
0306-	18			CLC		
0306-	69	01		ADC	#\$01	
0308-	C9	DB		CMP	#\$DB	
030A-	DO	F6		BNE	\$0302	2
030C-	60			RTS		
030D-	00			BRK		
030E-	00			BRK		
030F-	00			BRK		
0310-	00			BRK		
0311-	00			BRK		
0312-	00			BRK		
0313-	00			BRK		
0314-	00			BRK		
0316-	00			BRK		
0316-	00			BRK		
0317-	00			BRK		
0318-	00			BRK		
0319-	00			BRK		
*						

The first seven lines of this example are the assembly-language form of the program you typed in the previous example. The rest of the lines are BRK instructions only if this part of memory has zeros in it: other values will be disassembled as other instructions.

The Monitor saves the address that you specify in the LIST command, but not as the last opened location used by the other commands. Instead, the Monitor saves this address as the program counter, which it uses only to point to locations within programs. Whenever the Monitor performs a LIST command, it sets the program counter to point to the location immediately following the last location displayed on the screen, so that if you type another LIST command it will display another screenful of instructions, starting where the previous display left off.

The Mini-Assembler

Without an assembler, you have to write your machine-language program, take the hexadecimal values for the opcodes and operands, and store them in memory using the commands covered in the previous sections. That is exactly what you did when you ran the previous examples.

The Monitor includes an assembler called the *Mini-Assembler* that lets you enter machine-language programs directly from the keyboard of your Apple. ASCII characters can be entered in Mini-Assembler programs, exactly as you enter them in the Monitor. Note that the Mini-Assembler doesn't accept labels; you must use actual values and addresses.

Starting the Mini-Assembler

To start the Mini-Assembler first invoke the Monitor by typing CALL -151 and pressing Return, and then from the Monitor, type ! followed by Return. The Monitor prompt character then changes from * to !.

When you finish using the Mini-Assembler, press Return from a blank line to return to the Monitor.

Restrictions

The Mini-Assembler supports only the subset of 65C02 instructions that are found on the 6502.

Original IIe Before you can use the Mini-Assembler on the original Apple IIe, you have to be running Integer BASIC. When you start up the computer using DOS or either BASIC, the Apple IIe loads the Integer BASIC interpreter from the file named INTBASIC into the bank-switched RAM. Here's how to start the Mini-Assembler on an original Apple IIe:

- 1. Start Integer BASIC from DOS 3.3 by typing INT and pressing Return.
- 2. After the Integer prompt character (>) and a cursor appear, enter the Monitor by typing CALL -151 and pressing Return.
- 3. Now start the Mini-Assembler by typing F666G and pressing Return.

Using the Mini-Assembler

The Mini-Assembler saves one address, that of the program counter. Before you start to type a program, you must set the program counter to point to the location where you want the Mini-Assembler to store your program. Do this by typing the address followed by a colon.

After the colon, type the mnemonic for the first instruction in your program, followed by a space and the operand of the instruction. Now press Return. The Mini-Assembler converts the line you typed into hexadecimal, stores it in memory beginning at the location of the program counter, and then disassembles it again and displays the disassembled line. It then displays a prompt on the next line.

Now the Mini-Assembler is ready to accept the second instruction in your program. To tell it that you want the next instruction to follow the first, don't type an address or a colon: just type a space and the next instruction's mnemonic and operand, then press Return. The Mini-Assembler assembles that line and waits for another.

200.1	DV	#02
200.1	LDA	#U 4

0300-	A2	02	LDX	#\$02
! LDA \$0),X			
0302-	B5	00	LDA	\$00,X
! STA \$1	10,X			
0304	95	10	STA	\$10,X
! DEX				
0306-	CA		DEX	
! STA \$0	C030)		
0307-	8D	30 C0	STA	\$C030
! BPL \$3	302			
030A-	10	F6	BPL	\$0302
! BRK				
030C-	00		BRK	

Formats for operands are listed in Table 5-1.

If the line you type has an error in it, the Mini-Assembler beeps loudly and displays a caret (^) under or near the offending character in the input line. Most common errors are the result of typographical mistakes: misspelled mnemonics, missing parentheses, and so forth. The Mini-Assembler also rejects the input line if you forget the space before or after a mnemonic or include an extraneous character in a hexadecimal value or address. If the destination address of a branch instruction is out of the range of the branch (more than 127 locations distant from the address of the instruction), the Mini-Assembler flags this as an error.

There are several different ways to leave the Mini-Assembler and reenter the Monitor. On an enhanced Apple IIe only, simply press Return at a blank line.

Original Ile On an original Apple Ile, type the Monitor command \$FF69G.

On any Apple IIe, you can press Control-Reset, which forces a warm restart of BASIC, then type CALL -151.

Your assembly-language program is now stored in memory. You can display it with the LIST command:

*3001

0300-	A2	02		LDX	#\$02
0302-	B5	00		LDA	\$00,X
0304-	95	10		STA	\$10,X
0306-	CA			DEX	
0307-	8D	30	C0	STA	\$C030
030A-	10	F6		BPL	\$0302
030C-	00			BRK	
030D-	00			BRK	
030E-	00			BRK	
030F-	00			BRK	
0310-	00			BRK	
0311-	00			BRK	
0312-	00			BRK	
0313-	00			BRK	
0314-	00			BRK	
0316-	00			BRK	
0316-	00			BRK	
0317-	00			BRK	
0318-	00			BRK	
0319-	00			BRK	

See Appendix A for more information about 65C02 (and 6502) instructions.

Table 5-1

Mini-Assembler address formats			
Addressing mode	Format		
Accumulator	*		
Implied	•		
Immediate	#\${value}		
Absolute	\${address}		
Zero page	\${address}		
Indexed zero page	\${address},X \${address},Y		
Indexed absolute	\${address},X \${address},Y		
Relative Indexed indirect	\${address} (\${address},X)		
Indirect indexed	(\${ <i>address</i> }),Y		
Absolute indirect	(\${address})		

These instructions have no operands.

Mini-Assembler instruction formats

The Apple Mini-Assembler recognizes 56 mnemonics and 13 addressing formats. These constitute the 6502 subset of the 65C02 instruction set. The mnemonics are standard, as used in the *Synertek Programming Manual* (Apple part number A2L0003), but the addressing formats are somewhat different. Table 5-1 shows the Apple standard address-mode formats for 6502 assembly language.

An address consists of one or more hexadecimal digits. The Mini-Assembler interprets addresses the same way the Monitor does: if an address has fewer than four digits, the Mini-Assembler adds leading zeros; if the address has more than four digits, then it uses only the last four.

Dollar signs: In this manual, dollar signs (\$) in addresses signify that the addresses are in hexadecimal notation. They are ignored by the Mini-Assembler and may be omitted when typing programs.

There is no syntactical distinction between the absolute and zeropage addressing modes. If you give an instruction to the Mini-Assembler that can be used in both absolute and zero-page mode, the Mini-Assembler assembles that instruction in absolute mode if the operand for that instruction is greater than \$FF, and it assembles it in zero-page mode if the operand is less than \$0100.

Instructions in accumulator mode and implied addressing mode need no operands.

Branch instructions, which use the relative addressing mode, require the target address of the branch. The Mini-Assembler calculates the relative distance to use in the instruction automatically. If the target address is more than 127 locations distant from the instruction, the Mini-Assembler sounds a bell (beep), displays a caret (^) under the target address, and does not assemble the line.

If you give the Mini-Assembler the mnemonic for an instruction and an operand, and the addressing mode of the operand cannot be used with the instruction you entered, the Mini-Assembler will not accept the line.

Summary of Monitor commands

Here is a summary of the Monitor commands, showing the syntax for each one.

Examining memory

{adrs}	Examines the value contained in one location.
{adrs1}.{adrs2}	Displays the values contained in all locations between { <i>adrs1</i> } and { <i>adrs2</i> }.
Return	Displays the values in up to eight locations following the last opened location.

Changing the contents of memory

{adrs}:{val} {val}	Stores the values in consecutive memory locations starting at {adrs}.
:{val}{val}	Stores values in memory starting at the next changeable location.

Moving and comparing

{dest}<{start}.{end}M	Copies the values in the range { <i>start</i> }.{ <i>end</i> } into the range beginning at { <i>dest</i> }.
{dest}<{start}.{end}V	Compares the values in the range { <i>start</i> }.{ <i>end</i> } to those in the range beginning at { <i>dest</i> }.

The Examine command

Control-E Displays the locations where the contents of the 65C02's registers are stored and opens them for changing.

The Search command

{val}<{start}.{end}S Displays the address of the first occurrence of {val} in the specified range beginning at {start}.

Cassette tape commands

{start}.{end}W	Writes the values in the memory range { <i>start</i> } { <i>end</i> } onto tape, preceded by a ten-second leader.
{ <i>start</i> }.{ <i>end</i> }R	Reads values from tape, storing them in memory beginning at { <i>start</i> } and stopping at { <i>end</i> }. Prints ERR if an error occurs.

Miscellaneous Monitor commands

Ι	Sets inverse display mode.
Ν	Sets normal display mode.
Control-B	Enters the language currently active (usually Applesoft).
Control-C	Returns to the language currently active (usually Applesoft).
$\{val\}+\{val\}$	Adds the two values and prints the hexadecimal result.
$\{val\}-\{val\}$	Subtracts the second value from the first and prints the result.
{ <i>slot</i> } Control-P	Diverts output to the device whose interface card is in slot number { <i>slot</i> }. If { <i>slot</i> }=0, accepts input from the keyboard.
Control-Y	Jumps to the machine-language subroutine at location \$3F8.

Running and listing programs

{adrs}G	Transfers control to the machine language program beginning at $\{adrs\}$.
{adrs}L	Disassembles and displays 20 instructions, starting at { <i>adr</i> s}. Subsequent LIST commands display 20
	more instructions.

The Mini-Assembler

Original lle	The Mini-Assembler is available on an original Apple IIe only when Integer BASIC is active. See the earlier section "The Mini- Assembler."			
	F666G	Invokes the Mini-Assembler on the original Apple IIe.		
	!	Invokes the Mini-Assembler on the enhanced Apple IIe.		
	\${command}	Executes a Monitor command from the Mini-Assembler on the original Apple IIe.		
	\$FF69g	Leaves the Mini-Assembler on the original Apple IIe.		
	Return	Leaves the Mini-Assembler on the enhanced Apple IIe.		



Programming for Peripheral Cards The seven expansion slots on the Apple IIe's main circuit board are used for installing circuit cards containing the hardware and firmware needed to interface peripheral devices to the Apple IIe. These slots are not simple I/O ports; peripheral cards can access the Apple IIe's data, address, and control lines via these slots. The expansion slots are numbered from 1 to 7, and certain signals, described below, are used to select a specific slot.

Apple II and II Plus The Apple II and Apple II Plus have an eighth expansion slot: slot number 0. On those models, slot 0 is normally used for a language card or a ROM card; the functions of the Apple II Language Card are built into the main circuit board of the Apple IIe.

Interrupt support on the enhanced Apple IIe requires that special attention be paid to cards designed to be in slot 3. A description of what you need to watch for is given at the end of this chapter.

Original IIe The interrupt support built into the enhanced (and extended keyboard) Apple IIe is an enhanced and expanded version of the interrupt support in the original Apple IIe.

Peripheral-card memory spaces

Because the Apple IIe's microprocessor does all of its I/O through memory locations, portions of the Apple IIe's memory space have been allocated for the exclusive use of the cards in the expansion slots. In addition to the memory locations used for actual I/O, there are memory spaces available for programmable memory (RAM) in the main memory and for read-only memory (ROM or PROM) on the peripheral cards themselves.

The memory spaces allocated for the peripheral cards are described below. Those memory spaces are used for small dedicated programs such as I/O drivers. Peripheral cards that contain their own driver routines in firmware like this are called *intelligent peripherals*. They make it possible for you to add peripheral hardware to your Apple IIe without having to change your programs, provided that your programs follow normal practice for data input and output. Table 6-1Peripheral-card I/Omemory locationsenabled by DEVICESELECT'

Slot	Locations			
1	\$C090-\$C09F			
2	\$C0A0-\$C0AF			
3	\$C0B0-\$C0BF			
4	\$C0C0-\$C0CF			
5	\$C0D0-\$C0DF			
6	\$C0E0-\$C0EF			
7	\$C0F0-\$C0FF			

Signals for which the active state is low are marked with a prime ().

Table 6-2

Peripheral-card ROM memory locations enabled by I/O SELECT'

Slot	Locations		
1	\$C100-\$C1FF		
2	\$C200-\$C2FF		
3	\$C300-\$C3FF		
4	\$C400-\$C4FF		
5	\$C500-\$C5FF		
6	\$C600-\$C6FF		
7	\$C700-\$C7FF		

See the section "I/O Programming Suggestions" later in this chapter.

Peripheral-card I/O space

Each expansion slot has the exclusive use of 16 memory locations for data input and output in the memory space beginning at location \$C090. Slot 1 uses locations \$C090 through \$C09F, slot 2 uses locations \$C0A0 through \$C0AF, and so on through location \$C0FF, as shown in Table 6-1.

These memory locations are used for different I/O functions, depending on the design of each peripheral card. Whenever the Apple IIe addresses one of the 16 I/O locations allocated to a particular slot, the signal on pin 41 of that slot, named DEVICE SELECT', switches to the active (low) state. This signal can be used to enable logic on the peripheral card that uses the 4 low-order address lines to determine which of its 16 I/O locations is being accessed.

Peripheral-card ROM space

One 256-byte page of memory space is allocated to each accessory card. This space is normally used for read-only memory (ROM or PROM) on the card with driver programs that control the operation of the peripheral device connected to the card.

The page of memory allocated to each expansion slot begins at location \$Cn00, where n is the slot number, as shown in Table 6-2 and Figure 6-3. Whenever the Apple IIe addresses one of the 256 ROM memory locations allocated to a particular slot, the signal on pin 1 of that slot, named I/O SELECT', switches to the active (low) state. This signal enables the ROM or PROM devices on the card, and the eight low-order address lines determine which of the 256 memory locations is being accessed.

Expansion ROM space

In addition to the small areas of ROM memory allocated to each expansion slot, peripheral cards can use the 2K-byte memory space from \$C800 to \$CFFF for larger programs in ROM or PROM. This memory space is called *expansion ROM space*. (See the memory map in Figure 6-3.) Besides being larger, the expansion ROM memory space is always at the same locations regardless of which slot is occupied by the card, making programs that occupy this memory space easier to write.

This memory space is available to any peripheral card that needs it. More than one peripheral card can have expansion ROM on it, but only one of them can be active at a time.

Each peripheral card that uses expansion ROM must have a circuit on it to enable the ROM. The circuit does this by a two-stage process: first, it sets a flip-flop when the I/O SELECT' signal, pin 1 on the slot, becomes active (low); second, it enables the expansion ROM devices when the I/O STROBE' signal, pin 20 on the slot, becomes active (low). Figure 6-1 shows a typical ROM-enable circuit.

The I/O SELECT' signal on a particular slot becomes active whenever the Apple IIe's microprocessor addresses a location in the 256-byte ROM address space allocated to that slot. The I/O STROBE' signal on all of the expansion slots becomes active (low) when the microprocessor addresses a location in the expansion-ROM memory space, \$C800-\$CFFF. The I/O STROBE' signal is used to enable the expansion-ROM devices on a peripheral card. (See Figure 6-1.)

Important

If there is an 80-column text card installed in the auxiliary slot, some of the functions normally associated with slot 3 are performed by the 80-column text card and the built-in 80column firmware. With the 80-column text card installed, the I/O STROBE' signal is not available on slot 3, so firmware in expansion ROM on a card in slot 3 will not run.



Figure 6-1 Expansion ROM enable circuit

A program on a peripheral card can get exclusive use of the expansion ROM memory space by referring to location \$CFFF in its initialization phase. This location is special: all peripheral cards that use expansion ROM must recognize a reference to \$CFFF as a signal to reset their ROM-enable flip-flops and disable their expansion ROMs. Of course, doing so also disables the expansion ROM on the card that is about to use it, but the next instruction in the initialization code sets the flip-flop in the expansion-ROM enable circuit on the card.

A card that needs to use the expansion ROM space must first insert its slot address (\$Cn) in \$07F8 before it refers to \$CFFF. This allows interrupting devices to reenable the card's expansion ROM after interrupt handling is finished. Once its slot address has been inserted in \$07F8, the peripheral card has exclusive use of the expansion memory space and its program can jump directly into the expansion ROM.

As described earlier, the expansion-ROM disable circuit resets the enable flip-flop whenever the 65C02 addresses location \$CFFF. To do this, the peripheral card must detect the presence of \$CFFF on the address bus. You can use the I/O STROBE' signal for part of the address decoding, since it is active for addresses from \$C800 through \$CFFF. If you can afford to sacrifice some ROM space, you can simplify the address decoding even further and save circuitry on the card. For example, if you give up the last 256 bytes of expansion ROM space, your disable circuit only needs to detect addresses of the form \$CFxx, and you can use the minimal disable-decoding circuitry shown in Figure 6-2.





Important Applesoft addresses two locations in the \$CFxx space, thereby resetting the enable flip-flop. If your peripheral device is going to be used with Applesoft programs, you must either use the full address decoding or else enable the expansion ROM each time it is needed.

Peripheral-card RAM space

There are 56 bytes of main memory allocated to the peripheral cards, eight bytes per card, as shown in Table 6-3. These 56 locations are actually in the RAM memory reserved for the text and low-resolution graphics displays, but these particular locations are not displayed on the screen and their contents are not changed by the built-in output routine COUT1. Programs in ROM on peripheral cards use these locations for temporary data storage.

Table 6-3

Peripheral-card RAM memory locations

Para	Slot number						
address	1	2	3*	4	5	6	7
\$0478	\$0479	\$047A	\$047B*	\$047C	\$047D	\$047E	\$047F
\$04F8	\$04F9	\$04FA	\$04FB*	\$04FC	\$04FD	\$04FE	\$04FF
\$0578	\$0579	\$057A	\$057B*	\$057C	\$057D	\$057E	\$057F
\$05F8	\$05F9	\$05FA	\$05FB*	\$05FC	\$05FD	\$05FE	\$05FF
\$0678	\$0679	\$067A	\$067B*	\$067C	\$067D	\$067E	\$067F
\$06F8	\$06F9	\$06FA	\$06FB*	\$06FC	\$06FD	\$06FE	\$06FF
\$0778	\$0779	\$077A	\$077B*	\$077C	\$077D	\$077E	\$077F
\$07F8	\$07F9	\$07FA	\$07FB*	\$07FC	\$07FD	\$07FE	\$07FF

• If there is a card in the auxiliary slot, it takes over these locations.

A program on a peripheral card can use the eight base addresses shown in the table to access the eight RAM locations allocated for its use, as shown in the next section, "I/O Programming Suggestions."

Warning The Apple lle firmware sets the value of \$04FB to \$FF on a reset, even if there is no 80-column card installed.

I/O programming suggestions

A program in ROM on a peripheral card should work no matter which slot the card occupies. If the program includes a jump to an absolute location in one of the 256-byte memory spaces, then the card will work only when it is plugged into the slot that uses that memory space. If you are writing the program for a peripheral card that will be used by many people, you should avoid placing such a restriction on the use of the card.

Important To function properly no matter which slot a peripheral card is installed in, the program in the card's 256-byte memory space must not make any absolute references to itself. Instead of using jump instructions, you should force conditions on branch instructions, which use relative addressing.

The first thing a peripheral card used as an I/O device must do when called is to save the contents of the Apple IIe's microprocessor's registers. (Peripheral cards not being used as I/O devices do not need to save the registers.) The device should save the register's contents on the stack, and restore them just before returning control to the calling program. If there is RAM on the peripheral card, the information may be stored there.

Most single-character I/O is done via the microprocessor's accumulator. A character being output through your subroutine will be in the accumulator with its high bit set when your subroutine is called. Likewise, if your subroutine is performing character input, it must leave the character in the accumulator with its high bit set when it returns to the calling program.

Finding the slot number with ROM switched in

The memory addresses used by a program on a peripheral card differ depending on which expansion slot the card is installed in. Before it can refer to any of those addresses, the program must somehow determine the correct slot number. One way to do this is to execute a JSR (jump to subroutine) to a location with an RTS (return from subroutine) instruction in it, and then derive the slot number from the return address saved on the stack, as shown in the following example.

PHP		;	save status
SEI		;	inhibit interrupts
JSR	KNOWNRTS	;	->a known RTS instruction
		; .	that you set up
TSX		;	get high byte of the
LDA	\$0100,X	;	return address from stack
AND	#\$0F	;	low-order digit is slot no.
PLP		;	restore status

The slot number can now be used in addressing the memory allocated to the peripheral card, as shown in the next section.

I/O addressing

Once your peripheral-card program has the slot number, the card can use the number to address the I/O locations allocated to the slot. Table 6-4 shows how these locations are related to 16 base addresses starting with \$C080. Notice that the difference between the base address and the desired I/O location has the form \$n0, where n is the slot number. Starting with the slot number in the accumulator, the following example computes this difference by four left shifts, then loads it into an index register and uses the base address to specify one of 16 I/O locations.

ASL		; get n into
ASL		;
ASL		;
ASL		;high-order nybble
TAX		; of index register
LDA	\$C080,X	; load from first I/O location

Selecting your target: You must make sure that you get an appropriate value into the index register when you address I/O locations this way. For example, starting with 1 in the accumulator, the instructions in the above example perform an LDA from location \$C090, the first I/O location allocated to slot 1. If the value in the accumulator had been 0, the LDA would have accessed location \$C080, thereby setting the soft switch that selects the second bank of RAM at location \$D000 and enables it for reading.

Table 6-4

Peripheral-card I/O base addresses

Berro	Connector number						
address	1	2	3	4	5	6	7
\$C080	\$C090	\$C0A0	\$C0B0	\$C0C0	\$C0D0	\$C0E0	\$C0F0
\$C081	\$C091	\$C0A1	\$C0B1	\$C0C1	\$C0D1	\$C0E1	\$C0F1
\$C082	\$C092	\$C0A2	\$C0B2	\$C0C2	\$C0D2	\$C0E2	\$C0F2
\$C083	\$C093	\$C0A3	\$C0B3	\$C0C3	\$C0D3	\$C0E3	\$C0F3
\$C084	\$C094	\$C0A4	\$C0B4	\$C0C4	\$C0D4	\$C0E4	\$C0F4
\$C085	\$C095	\$C0A5	\$C0B5	\$C0C5	\$C0D5	\$C0E5	\$C0F5
\$C086	\$C096	\$C0A6	\$C0B6	\$C0C6	\$C0D6	\$C0E6	\$C0F6
\$C087	\$C097	\$C0A7	\$C0B7	\$C0C7	\$C0D7	\$C0E7	\$C0F7
\$C088	\$C098	\$C0A8	\$C0B8	\$C0C8	\$C0D8	\$C0E8	\$C0F8
\$C089	\$C099	\$C0A9	\$C0B9	\$C0C9	\$C0D9	\$C0E9	\$C0F9

See the section "Setting Bank Switches" in Chapter 4 for more Information.

Dees	Connector number						
address	1	2	3	4	5	6	7
\$C08A \$C08B \$C08C \$C08D \$C08E \$C08F	\$C09A \$C09B \$C09C \$C09D \$C09E \$C09F	\$C0AA \$C0AB \$C0AC \$C0AD \$C0AE \$C0AF	\$C0BA \$C0BB \$C0BC \$C0BD \$C0BE \$C0BF	\$C0CA \$C0CB \$C0CC \$C0CD \$C0CE \$C0CE \$C0CF	\$C0DA \$C0DB \$C0DC \$C0DD \$C0DE \$C0DF	\$C0EA \$C0EB \$C0EC \$C0ED \$C0EE \$C0EF	\$C0FA \$C0FB \$C0FC \$C0FD \$C0FE \$C0FF

 Table 6-4 (continued)

 Peripheral-card I/O base addresses

RAM addressing

A program on a peripheral card can use the eight base addresses shown in Table 6-3 to access the eight RAM locations allocated for its use. The program does this by putting its slot number into the Y index register and using indexed addressing mode with the base addresses. The base addresses can be defined as constants because they are the same no matter which slot the peripheral card occupies.

If you start with the correct slot number in the accumulator (by using the example shown earlier), then the following example uses all eight RAM locations allocated to the slot:

TAY	
LDA	\$0478,Y
STA	\$04F8,Y
LDA	\$0578,Y
STA	\$05F8,Y
LDA	\$0678,Y
STA	\$06F8,Y
LDA	\$0778 , Y
STA	\$07F8,Y

Warning

ng You must be very careful when you have your peripheral-card program store data at the base-address locations themselves since they are temporary storage locations; the RAM at those locations is used by the disk operating system. Always store the first byte of the ROM location of the expansion slot that is currently active (\$Cn) in location \$7F8, and the first byte of the ROM location of the controller card for the startup disk drive in location \$5F8.

See "The Standard I/O Links" in Chapter 3.

COUT1 and BASICOUT are described in Chapter 3.

KEYIN and BASICIN are described in Chapter 3.

Changing the standard I/O links

There are two pairs of locations in the Apple IIe that are used for controlling character input and output. They are called the *I/O links*. In an Apple IIe running without a disk operating system, the I/O links normally contain the starting addresses of the standard input and output routines—KEYIN and COUT1 if the 80-column firmware is not active, BASICIN and BASICOUT if the 80-column is active. If a disk operating system is running, one or both of the links will hold the addresses of the operating system input and output routines.

The link at locations \$36 and \$37 (decimal 54 and 55) is called CSW, for *character output switch*. Individually, location \$36 is called CSWL (CSW Low) and location \$37 is called CSWH (CSW High). CSW holds the starting address of the subroutine the Apple IIe is currently using for single-character output. This address is normally \$FDF0, the address of routine COUT1, or \$C307, the address of BASICOUT.

When you issue a PR#n from BASIC or an n Control-P from the Monitor, the Apple IIe changes this link address to the first address in the ROM memory space allocated to slot number n. That address has the form \$Cn00. Subsequent calls for character output are thus transferred to the program on the peripheral card. That program can use the instruction sequences given above to find its slot number and use the I/O and RAM locations allocated to it. When it is finished, the program can execute an RTS (return from subroutine) instruction to return control to the calling program, or jump to the output routine COUT1 at location \$FDF0 to display the output character (which must be in the accumulator) on the screen, then let COUT1 return to the calling program.

A similar link at locations \$38 and \$39 (decimal 56 and 57) is called KSW, for *keyboard input switch*. Individually, location \$38 is called KSWL (KSW low) and location \$39 is called KSWH (KSW high). KSW holds the starting address of the routine currently being used for single-character input. This address is normally \$FD1B, the starting address of KEYIN, or \$C305, the address of BASICIN.

When you issue an IN#n command from BASIC or an n Control-K from the Monitor, the Apple IIe changes this link address to \$Cn00, the beginning of the ROM memory space that is allocated to slot number n. Subsequent calls for character input are thus transferred to the program on the accessory card. That program can use the instruction sequences given above to find its slot number and use the I/O and RAM locations allocated to it. The program should put the input character, with its high bit set, into the accumulator and execute an RTS instruction to return control to the program that requested input.

When a disk operating system (ProDOS or DOS 3.3) is running, one or both of the standard I/O links hold addresses of the operating system's input and output routines. The operating system has internal locations that hold the addresses of the character input and output routines that are currently active.

Important

See the *ProDOS Technical Reference Manual* for more about using link addresses.

Refer to the section on input and output link registers in the DOS Programmer's Manual and the ProDOS Technical Reference Manual for further details. If a program that is running with ProDOS or DOS 3.3 changes the standard link addresses, either directly or via IN# and PR# commands, the operating system is disconnected.

To avoid disconnecting the operating system each time a BASIC program initiates I/O to a slot, it should use either an IN# or a PR# command from inside a PRINT statement that starts with a Control-D character. For assembly-language programs, there is a DOS 3.3 subroutine call to use when changing the link addresses. After changing CSW or KSW, the program calls this subroutine at location \$03EA (decimal 1002). The subroutine transfers the link address to a location inside the operating system and then restores the operating system address in the standard link location.

Other uses of I/O memory space

The portion of memory space from location \$C000 through \$CFFF (decimal 49152 through 53247) is normally allocated to I/O and program memory on the peripheral cards, but there are two other functions that also use this memory space: the built-in self-test firmware and the 80-column display firmware. The soft switches that control the allocation of this memory space are described in the next section.



Figure 6-3

I/Ŏ memory map

Switching I/O memory

The built-in firmware uses two soft switches to control the allocation of the I/O memory space from \$C000 to \$CFFF. The locations of these soft switches, SLOTCXROM and SLOTC3ROM, are given in Table 6-5.

Note: Like the display switches described in Chapter 2, these soft switches share their locations with the keyboard data and strobe functions. The switches are activated only by writing, and the states can be determined only by reading, as indicated in Table 6-5.

Table 6-5 I/O memory switches

		L		
Name	Function	Hex	Decimal	Notes
SLOTC3ROM	Slot ROM at \$C300	\$C00B	49163 –16373	Write
	Internal ROM at \$C300	\$C00A	49162 –16374	Write
	Read SLOTC3ROM switch	\$C017	49175 –16361	Read
SLOTCXROM	Slot ROM at \$Cx00	\$C006	49159 –16377	Write
	Internal ROM at \$Cx00	\$C007	49158 –16378	Write
	Read SLOTCXROM switch	\$C015	49173 –16363	Read

When SLOTC3ROM is on, the 256-byte ROM area at \$C300 is available to a peripheral card in slot 3, which is the slot normally used for a terminal interface. If a card is installed in the auxiliary slot when you turn on the power or reset the Apple IIe, the SLOT3ROM switch is turned off. Turning SLOTC3ROM off disables peripheral-card ROM in slot 3 and enables the built-in 80-column firmware, as shown in Figure 6-3. The 80-column firmware is assigned to slot-3 address space because slot 3 is normally used with a terminal interface, so the built-in firmware will work with programs that use slot 3 this way.

The bus and I/O signals are always available to a peripheral card in slot 3, even when the 80-column hardware and firmware are operating. Thus it is always possible to use this slot for any I/O peripheral that does *not* have built-in firmware.

When SLOTCXROM is active (high), the I/O memory space from \$C100 to \$C7FF is allocated to the expansion slots, as described previously. Setting SLOTCXROM inactive (low) disables the peripheral-card ROM and selects built-in ROM in all of the I/O memory space except the part from \$C000 to \$C0FF (used for soft switches and data I/O), as shown in Figure 6-3. In addition to the 80-column firmware at \$C300 and \$C800, the built-in ROM includes firmware that performs the self-test of the Apple IIe's hardware.

Note: Setting SLOTCXROM low enables built-in ROM in all of the I/O memory space (except the soft-switch area), including the \$C300 space, which contains the 80-column firmware.

Developing cards for slot 3

Original IIe In the original Apple IIe firmware, the internal slot 3 firmware was always switched in if there was an 80-column card (either 1K or 64K) in the auxiliary slot. This means that peripheral cards with their own ROM were effectively switched out of slot 3 when the system was turned on.

With the enhanced Apple IIe Monitor ROM, the rules are different. A peripheral card in slot 3 is now switched in when the system is started up or when Reset is pressed *if* the card's ROM has the following ID bytes:

\$C305 = \$38 \$C307 = \$18

The enhanced Apple IIe firmware requires that interrupt code be present in the \$C3 page (either external or internal). A peripheral card in slot 3 must have the following code to support interrupts. After this segment, the code continues execution in the internal ROM at \$C400.

\$C3F4:IRQDONE	STA	\$C081	;Read ROM, write RAM
	JMP	\$FC7A	;Jump to \$F8 ROM
	IRQ		
	BIT	\$C015	;slot or internal ROM
	STA	\$C007	;force in internal ROM

When programming for cards in slot 3:

- □ You must support the AUXMOVE and XFER routines at \$C311 and \$C314.
- □ Don't use unpublished entry points into the internal \$Cn00 firmware, because there is no guarantee that they will stay the same.
- □ If your peripheral card is a character I/O device, you must follow the Pascal 1.1 firmware protocol, described in the next section.

For more information about the \$C300 firmware, see the Monitor ROM listing in Appendix J of this manual. Especially note the portion from \$C300 through \$C420.

Pascal 1.1 firmware protocol

The Pascal 1.1 firmware protocol was originally developed to be used with Apple Pascal 1.1 programs. The protocol is followed by all succeeding versions of Apple II Pascal, and can be used by programmers using other languages as well.

The Pascal 1.1 firmware protocol provides Apple IIe programmers with

- □ a standard way to uniquely identify new peripheral cards
- □ a standard way to address the firmware routines in peripheral cards

Device identification

The Pascal 1.1 firmware protocol uses four bytes near the beginning of the peripheral card's firmware to identify the peripheral card.

Address Value

Cs05	\$38 (like the old Apple II Serial Interface Card)
Cs07	\$18 (like the old Apple II Serial Interface Card)
Cs0B	\$01 (the generic signature of new cards)
Cenc	\$ci (the device signature)
00300	ser (me device signature)

The first hexadecimal digit, c, of the device signature byte identifies the device class; and the second hexadecimal digit, i, of the device signature byte is a unique identifier for the card, used by some manufacturers for their cards. Table 6-6 shows the device-class assignments.

For example, the Apple II Super Serial Card has a device signature of \$31: the 3 signifies that it is a serial or parallel I/O card, and the 1 is the low-order digit supplied by Apple Technical Support.

Although version 1.1 of Pascal ignores the device signature, applications programs can use them to identify specific devices.

I/O routine entry points

Indirect calls to the firmware in a peripheral card are done through a branch table in the card's firmware. The branch table of I/O routine entry points is located near the beginning of the Cs00 address space (s being the slot number where the peripheral card is installed).

Table 6-6

Peripheral-card device-class assignments

Digit	Device class
+ -	- 1
\$0	Reserved
\$1	Printer
\$2	Joystick or other X-Y
	input device
\$3	Serial or parallel I/O
	card
\$4	Modem
\$5	Sound or speech device
\$6	Clock
\$7	Mass storage device
\$8	80-column card
\$9	Network or bus interface
\$A	Special purpose (none
	of the above)
\$B-F	Reserved for future
	expansion

The branch table locations that Pascal 1.1 firmware protocol uses are as follows:

Address	Contains
\$Cs0D	Initialization routine offset (required)
\$Cs0E	Read routine offset (required)
\$Cs0F	Write routine offset (required)
\$Cs10	Status routine offset (required)
\$Cs11	\$00 if optional offsets follow; nonzero if not
\$Cs12	Control routine offset (optional)
\$Cs13	Interrupt handling routine offset (optional)

Notice that \$Cs11 contains \$00 only if the control and interrupt handling routines are supported by the firmware. (For example, the SSC does not support these two routines, and so location \$Cs11 contains a nonzero firmware instruction.) Apple II Pascal 1.0 and 1.1 do not support control and interrupt requests, but such requests are implemented in Pascal 1.2 and later versions and in ProDOS.

Table 6-7 gives the entry point addresses and the contents of the 65C02 registers on entry to and on exit from Pascal 1.1 I/O routines.

Table 6-7

I/O routine offsets and registers under Pascal 1.1 protocol

Address	Offset for	X register	Y register	A register
\$Cs0D	Initialization On entry On exit	\$Cs Error code	\$s0 (unchanged)	(unchanged)
\$Cs0E	Read On entry On exit	\$Cs Error code	\$s0 (unchanged)	Character read
\$Cs0F	Write On entry On exit	\$Cs Error code	\$s0 (unchanged)	Char. to write (unchanged)
\$Cs10	Status On entry On exit	\$Cs Error code	\$s0 (changed)	Request (0 or 1) (unchanged)

For more about interrupt support in ProDOS, see the *ProDOS Technical Reference Manual*.

For information about interrupt handling with Apple Pascal 1.2, see the *Device and Interrupt Support Tools Manual*, which is part of the Apple II Device Support Tools package (A2W0014).

Interrupts on the enhanced Apple IIe

The original Apple IIe offered little firmware support for interrupts. The enhanced Apple IIe's firmware provides improved interrupt support, very much like the Apple IIc's interrupt support. Neither machine disables interrupts for extended periods.

Interrupts work on enhanced Apple IIe systems with an installed 80column text card (either 1K or 64K) or a peripheral card with interrupt-handling ROM in slot 3. Interrupts are easiest to use with ProDOS and Pascal 1.2 because they have interrupt support built in. DOS 3.3 has no built-in interrupt support.

The new interrupt handler operates like the Apple IIc interrupt handler, using the same memory locations and operating protocols. The main purpose of the interrupt handler is to support interrupts in *any* memory configuration. This is done by saving the machine's state at the time of the interrupt, placing the Apple in a standard memory configuration before calling your program's interrupt handler, then restoring the original state when your program's interrupt handler is finished.

What is an interrupt?

An **interrupt** is a hardware signal that tells the computer to stop what it is currently doing and devote its attention to a more important task. Print spooling and mouse handling are examples of interrupt use, things that don't take up all the time available to the system, but that should be taken care of promptly to be most useful.

For example, the Apple IIe mouse can send an interrupt to the computer every time it moves. If you handle that interrupt promptly, the mouse pointer's movement on the screen will be smooth instead of jerky and uneven.

Interrupt priority is handled by a daisy-chain arrangement using two pins, INT IN and INT OUT, on each peripheral-card slot. As described in Chapter 7, each peripheral card breaks the chain when it makes an interrupt request. On peripheral cards that don't use interrupts, these pins should be connected together.

The daisy chain gives priority to the peripheral card in slot 7: if this card opens the connection between INT IN and INT OUT, or if there is no card in this slot, interrupt requests from cards in slots 1 through 6 can't get through. Similarly, slot 6 controls interrupt requests (IRQ) from slots 1 through 5, and so on down the line.

When the IRQ' line on the Apple IIe's microprocessor is activated (pulled low), the microprocessor transfers control through the vector in locations \$FFFE-\$FFFF. This vector is the address of the Monitor's interrupt handler, which determines whether the request is due to an external IRQ or a BRK instruction and transfers control to the appropriate routine via the vectors stored in memory page 3. The BRK vector is in locations \$03F0-\$03F1 and ProDOS uses the IRQ vector in locations \$03FE-\$03FF. (See Table 4-11.) The Monitor normally stores the address of its reset routine in the IRQ vector; you should substitute the address of your program's interrupt-handling routine.

Apple Pascal doesn't use the BRK vector at \$03F0-\$03F1, but it does use the IRQ vector at \$03FE-\$03FF.

Interrupts on Apple IIe series computers

The interrupt handler built into the enhanced Apple IIe's firmware saves the contents of the accumulator on the stack. (The original Apple IIe saves the contents of the accumulator at location \$45.) DOS 3.3, as well as the Monitor, rely on the integrity of location \$45, so this change lets both DOS 3.3 and the Monitor continue to work with active interrupts on the enhanced Apple IIe.

Original IIe Since the built-in interrupt handler on the original Apple IIe uses location \$45 to save the contents of the accumulator, the operating system fails when an interrupt occurs under DOS 3.3 on the original Apple IIe.

If you want to write programs that use interrupts while running on the original Apple IIe, Apple II Plus, or Apple II, you must use either ProDOS or Apple II Pascal 1.2 (or later versions). Both these operating systems give you full interrupt support, even though these versions of the Apple II don't include interrupt support in their firmware. (Versions of Pascal before 1.2 do not work with interrupts enabled on an original Apple IIe.)

Some other manufacturer's hardware, such as coprocessor cards, don't work properly in an interrupting environment. If you are trying to develop an application and encounter this problem, check with the manufacturer of the card to see if a later version of the hardware or its software will operate properly with interrupts active. You may not be able to use interrupts if an interrupt-tolerant version isn't available. Interrupts are effective only if they are enabled most of the time. Interrupts that occur while interrupts are disabled will not be serviced.

Pascal, DOS 3.3, and ProDOS turn off interrupts while performing disk operations because of the critical timing of disk read and write operations. Some peripheral cards used in the Apple IIe disable interrupts while reading and writing.

Original IIe Although the enhanced Apple IIe firmware never disables interrupts during screen handling, the original Apple IIe periodically turns interrupts off while doing 80-column screen operations. The effect is most noticeable while the screen is scrolling.

Important Don't use PR#6 to restart your Apple IIe while running ProDOS with interrupts enabled since PR#6 doesn't disable interrupts. If you try it, ProDOS will fail as it starts up since its interrupt handlers aren't yet set up. If you have to restart, use Control-Reset or make sure that your program disables interrupts before it ends.

Rules of the interrupt handler

Unlike the Apple IIc, the enhanced Apple IIe's interrupt-handling firmware is not always switched in. Here are the reasons why this is so and the implications that necessarily follow.

There is *no* part of memory in the Apple IIe that is always switched in. Thus, there is no location for an interrupt handler that works for all memory configurations. However, the \$C3 page of firmware is present on all systems that have 80-column text cards in their auxiliary slots, so it was selected as the starting location of the builtin interrupt-handling routine.

There are two factors that determine if the \$C3 firmware is switched in and therefore whether or not interrupts will be usable:

- □ Is there an 80-column text card in the auxiliary slot?
- □ If not, is there a peripheral card in slot 3 with built-in ROM with bytes \$C305 = \$38 and \$C307 = \$18?

The Apple IIe's memory is switched according to the following rules at both powerup and reset:

- □ If there is a ROM card in slot 3, but no text card in the auxiliary slot, the firmware on the ROM card is switched in. This is necessary for Pascal to work.
- □ If there is a text card in the auxiliary slot, but no ROM card in slot 3, the internal \$C3 firmware is switched in.
- □ If there is both a text card in the auxiliary slot and a ROM card in slot 3, the firmware on the ROM card is switched in.

Important

See the section "Developing Cards for Slot 3" earlier in this chapter. These rules mean that systems without 80-column text cards in the auxiliary slot do not have their internal \$C3 firmware switched in. Such systems cannot handle interrupts or breaks (the software equivalent of interrupts). An application program must swap in the \$C3 firmware both on initialization and after reset to make interrupts function properly on such a machine configuration. (ProDOS versions 1.1 and later do this for you during startup.)

Another implication of the decision to have interrupt code in the \$C3 page affects the shared \$C800 space in the Apple IIe. When the \$C3 page is referenced, the IIe hardware automatically switches in its own \$C800 space. When the interrupt handler finishes, it restores the \$C800 space to the original owner using MSLOT (\$07F8). This means that it is very important for a peripheral card to place its slot address in MSLOT to support interrupts while code is being executed in its \$C800 space.

Interrupt handling on the 65C02 and 6502

There are three possible conditions that will allow interrupts on the 65C02 and 6502:

- □ The IRQ line on the microprocessor is pulled low after a CLI instruction has been used (interrupts are not masked). This is the standard technique that devices use when they need immediate attention.
- The microprocessor executes a break instruction (BRK = opcode \$00).
- □ A nonmaskable interrupt (NMI) occurs. The microprocessor services this interrupt whether or not the CLI instruction has been used. An NMI is completely independent of the interrupts discussed in this manual.

The microprocessor saves the current program counter and status byte on the stack when an interrupt occurs and then jumps to the routine whose address is stored in \$FFFE and \$FFFF. The sequence of operations performed by the microprocessor is as follows:

- 1. It finishes executing the current instruction if an IRQ is encountered. (If a BRK instruction is encountered, the current instruction is already finished.)
- 2. It pushes the high byte of the program counter onto the stack.
- 3. It pushes the low byte of the program counter onto the stack.
- 4. It pushes the processor status byte onto the stack.
- 5. It executes a JMP (\$FFFE) instruction.

The interrupt vector at \$FFFE

Three separate regions of memory contain address \$FFFE in an Apple IIe with an Extended 80-Column Text Card: the built-in ROM, the bank-switched memory in main RAM, and the bankswitched memory in auxiliary RAM. The vector at \$FFFE in the ROM points to the built-in interrupt handling routine. You must copy the ROM's interrupt vector to the other banks yourself if you plan to use interrupts with the bank-switched memory switched in.

The built-in interrupt handler

The enhanced Apple IIe's built-in interrupt handler records the computer's current memory configuration, then sets the computer's memory configuration to a standard state so that your program's interrupt handler always begins running in the same memory configuration.

Next the built-in interrupt handler checks to see if the interrupt was caused by a break instruction, and handles it as just described under "Interrupt Handling on the 65C02 and 6502." If it was not a break, it passes control to the interrupt-handling routine whose address is stored at \$3FE and \$3FF of main memory. Normally, that would be the operating system's interrupt handler, unless you have installed one of your own.

After your program's interrupt handler returns (with an RTI), the built-in interrupt handler restores the memory configuration, and then does another RTI to return to where it was when the interrupt occurred. Table 6-8 illustrates this entire process. Each of these steps is explained later in this chapter.

Interrupt-handler installation is described in the *ProDOS Technical Reference Manual* and the *Device and Interrupt Support Tools Manual*, which is part of the Apple II Device Support Tools package (A2W0014).

Interrupt-handling sequence						
Interrupted program	Processor	Built-in handler	User's handler			
Program→	Push address Push status					
	JMP (\$FFFE)→	Save old and set new memory configuration				
		If BRK, then go to break handler (\$FA47)				
		Our interrupt?				
		NO: Push address Push status JMP (\$3FE)—	Handle interrupt			
			•••			
		YES: Handle it	•••			
		Restore memory	-RTI			
Program ~	Pull status ≺−− −Pull address	-RII				

Table 6-8 Interrupt-handling sequence

Saving the Apple Ile's memory configuration

The built-in interrupt handler saves the Apple IIe's memory configuration and then sets it to a known state according to these rules:

- □ Text Page 1 is switched in (PAGE2 off) so that main screen holes are accessible if 80STORE and PAGE2 are on.
- □ Main memory is switched in for reading (RAMRD off).
- □ Main memory is switched in for writing (RAMWRT off).
- □ \$D000-\$FFFF ROM is switched in for reading (RDLCRAM off).
- □ Main stack and zero page are switched in (ALTZP off).
- □ The auxiliary stack pointer is preserved, and the main stack pointer is restored. (See the next section, "Managing Main and Auxiliary Stacks.")
Important Because main memory is switched in, all memory addresses used later in this chapter are in main memory unless otherwise specified.

Managing main and auxiliary stacks

Apple has adopted a convention that allows the Apple IIe to be run with two separate stack pointers since the Apple IIe with an Extended 80-Column Text Card has two stack pages. Two bytes in the auxiliary stack page are used as storage for inactive stack pointers: \$0100 for the main stack pointer when the auxiliary stack is active, and \$0101 for the auxiliary stack pointer when the main stack is active.

When a program using interrupts switches in the auxiliary stack for the first time, it must place the value of the main stack pointer at \$0100 (in the auxiliary stack) and initialize the auxiliary stack pointer to \$FF (the top of the stack). When it subsequently switches from one stack to the other, it must save the current stack pointer before loading the pointer for the other stack.

The current stack pointer is stored at \$0101, and the main stack pointer is retrieved from \$0100 when an interrupt occurs while the auxiliary stack is switched in. *Then* the main stack is switched in. The stack pointer is restored to its original value after the interrupt has been handled.

Important The built-in XFER routine does not support this procedure. If you are using XFER to swap stacks, you must use code like the following to set up the stack pointers and stack.

*	This examp	ple tr	ransfers control	from a co	de segment running	
*	using the	main	stack to one ru	nning usin	g the aux stack.	
*						
1	XFERALT	PHP			;preserve interrupt status in A	
2		PLA				
3		SEI			;disable interrupts	
4		TSX			;save main stack pointer at \$100	
5		STA	SETALTZP		;and swap zero pages	
6		STX	\$100			
7		LDX	\$101		;now restore aux stack pointer	
8		TXS				
9		PHA			;and interrupt status	
10		PLP				
11		LDA	#DESTL		;set destination address	
12		STA	\$3ED			
13		LDA	#DESTH			
14		STA	\$3EE			
15		SEC/	CLC		;set direction of transfer	
16		BIT	RTS		;V=1 for alt zero page(RTS=\$60)	
17		JMP	XFER		;do transfer	
		To t	ransfer control	the other	direction, change the following line	s
5		STX	\$101			
6		LDX	\$100			
7		STA	SETSTDZP			
16		CLV			;V=0 for main zp	

The user's interrupt handler at \$3FE

If your program has an interrupt handler, it must place the entry address of that handler at \$03FE. After it sets the machine to a standard state, the IIe's internal interrupt handler transfers control to the routine whose address is in the vector at \$03FE.

It is very important for a peripheral card to place its slot address in MSLOT to support interrupts whenever it is executing code in its \$C800 space. Whenever the \$C3 page is referenced, the IIe automatically switches in its own \$C800 ROM space. When the interrupt handler finishes, it restores the \$C800 space to the original owner using MSLOT (\$07F8).

Warning Be careful to install interrupt handlers according to the rules of the operating system that you are using. Placing the address of your program's interrupt handler at \$03FE disconnects the operating system's interrupt handler. The \$03FE interrupt handler must do these things:

- 1. Verify that the interrupt came from the expected source.
- 2. Handle the interrupt as desired.
- 3. Clear the appropriate interrupt soft switch.
- 4. Return with an RTI.

Here are some things to remember if you are dealing with programs that must run in an interrupt environment:

- There is no guaranteed maximum response time for interrupts because the system may be doing a disk operation that lasts for several seconds.
- Once the built-in interrupt handler is called, it takes at least 150 to 200 microseconds for it to call your interrupt-handling routine. After your routine returns, it takes 40 to 140 microseconds to restore memory and return to the interrupted program.
- If memory is in the standard state when the interrupt occurs, the total overhead for interrupt processing is about
 150 microseconds less than if memory is in the worst state. (The worst state is one that requires the most work to set up for: 80STORE and PAGE2 on; auxiliary memory switched in for reading and writing; bank-switched memory page 2 in the auxiliary bank switched in for reading and writing; and internal \$Cn00 ROM switched in).
- □ Interrupt overhead will be greater if your interrupt handler is installed through an operating system's interrupt dispatcher. The length of delay depends on the operating system, and on whether the operating system dispatches the interrupt to other routines before calling yours.

Table 6-9 BRK handler information

Information	Location	
Program counter (low byte)	\$3A	
Program counter (high byte)	\$3B	
Encoded memory state	\$44	
Accumulator	\$45	
X register	\$46	
Y register	\$47	
Status register	\$48	

Handling break instructions

The 65C02 treats a break instruction (BRK, opcode \$00) just like a hardware interrupt. After the interrupt handler sets the memory configuration, it checks to see if the interrupt was caused by a break (bit 4 of the status byte is set) and, if it was, jumps to a break-handling routine. This routine saves the state of the computer at the time of the break as shown in Table 6-9.

Finally the break routine jumps to the routine whose address is stored at \$3F0 and \$3F1.

The encoded memory state in location \$44 is interpreted as shown in Table 6-10.

Interrupts on the enhanced Apple IIe

Table 6-10Memory configuration information

Bit 7 = 1	if auxiliary zero page and auxiliary stack are switched in
Bit 6 = 1	if 80STORE and PAGE2 both on
Bit 5 = 1	if auxiliary RAM switched in for reading
Bit 4 = 1	if auxiliary RAM switched in for writing
Bit 3 = 1	if bank-switched RAM being read
Bit 2 = 1	if bank-switched \$D000 Page 1 switched in and RAMREAD set
Bit 1 = 1	if bank-switched \$D000 Page 2 switched in and RAMREAD set
Bit $0 = 1$	if internal Cs ROM was switched in (IIe only)

Interrupt differences: Apple IIe versus Apple IIc

If you are writing software for both the Apple IIe and the Apple IIc, you should know that there are several important differences between the interrupts on the enhanced Apple IIe and those on the Apple IIc. They are the following:

- □ In the Apple IIc ROM, \$FFFE points to \$C803; in the Apple IIe ROM, to \$C3FA. To ensure that the proper interrupt vectors are placed into the Language Card RAM space, always copy them to the RAM from the ROM. (When you initialize built-in devices on the IIc, these vectors are automatically updated).
- There is no shared \$C800 ROM in the Apple IIc. Peripheral cards share this space in the Apple IIe. Thus it is crucial that the slot address of the peripheral card using the \$C800 space is stored in MSLOT (\$07F8). When the interrupt handler goes to the internal \$C3 space, the IIe hardware switches in its own \$C800 space. When the interrupt handler finishes, it restores the \$C800 space to the slot whose address is in MSLOT.
- □ The Apple IIc \$C800 space is always switched in. The enhanced Apple IIe's interrupt handler preserves the state of the \$C800-space switch and then switches in the slot I/O space. This means that when restoring the state of the system using the value placed in location \$44, break-handling routines must restore one more value on the Apple IIe than on the Apple IIc.



Hardware Implementation Most of this manual describes functions—what the Apple IIe does. This chapter, on the other hand, describes objects—the pieces of hardware the Apple IIe uses to carry out its functions. If you are designing a piece of peripheral hardware to attach to the Apple IIe, or if you just want to know more about how the Apple IIe is built, you should study this chapter.

Extended keyboard lie Because the extended keyboard lie uses several new components and includes the Extended 80-Column Text Card as a standard feature, its schematic diagram is slightly different from that of the original and enhanced lie's. The schematic for the extended keyboard lie is provided in Figure 7-16a-d at the end of this chapter. If you have an extended keyboard lie you should refer to this schematic whenever the text refers to the schematic for the original and the enhanced lie's (Figure 7-15a-d).

Environmental specifications

Table 7-1Summary of environmentalspecifications

Operating temperature	10° to 40° C (50° to 104° F)	
Relative humidity	10% to 90%	
Line voltage	95 to 127 VAC	

The Apple IIe is quite sturdy when used in the way it was intended. Table 7-1 defines the conditions under which the Apple IIe is designed to function properly.

You should treat the Apple IIe with the same kind of care as any other electrical appliance. You should protect it from physical violence, such as hammer blows or defenestration. You should protect the mechanical keyboard and the electrical connectors inside the case from spilled liquids, especially those with dissolved contaminants, such as coffee and cola drinks.

In normal operation, enough air flows through the slots in the case to keep the insides from getting too hot, although some of the parts inside the Apple IIe normally get rather warm to the touch. If you manage to overheat your Apple IIe, by blocking the ventilation slots in the top and bottom for example, the first symptom will be erratic operation. The memory devices in the Apple IIe are sensitive to heat: when they get too hot, they occasionally change a bit of data. The exact result depends on what kind of program you are running and on just which bit of memory is affected.

The power supply

The power supply in the Apple IIe operates on normal household AC power and provides enough low-voltage electrical power for the built-in electronics plus a full complement of peripheral cards, including disk controller cards and communications interfaces. The basic specifications of the power supply are listed in Table 7-2.

The Apple IIe's power cord should be plugged into a three-wire 110to 120-volt outlet. You must connect the Apple IIe to a grounded outlet or to a good earth ground. In addition, the line voltage must be in the range given in Table 7-2. If you try to operate the Apple IIe from a power source with more than 127 volts AC, you will damage the power supply.

Table 7-2

Power supply specifications

Line voltage	97 to 127VAC
Maximum power consumption	60W continuous 80W intermittent*
Supply voltages	+5V ±3% +11.8V ±6% -5.2V ±10% -12V ±10%
Maximum supply currents	+5V: 2.5A +12V: 1.5A continuous, 2.5A intermittent* -5V: 250mA -12V: 250mA
Maximum case temperature	40° C (104° F)

• Intermittent operation: The Apple IIe can safely operate for up to 20 minutes at the higher load if followed by at least 10 minutes at normal load.

The Apple IIe uses a custom-designed switching-type power supply. It is small and lightweight, and it generates less heat than other types of power supplies do. The Apple IIe's power supply works by converting the AC line voltage to DC and using this DC voltage to power a variablefrequency oscillator. The oscillator drives a small transformer with many separate windings to produce the different voltages required. A circuit compares the voltage of the +5-volt supply with a reference voltage and feeds an error signal back to the oscillator circuit. The oscillator circuit uses the error signal to control the frequency of its oscillation and keep the output voltages in their normal ranges.

The power supply includes circuitry to protect itself and the other electronic parts of the Apple IIe by turning off all four supply voltages whenever it detects one of the following malfunctions:

□ any supply voltage short-circuited to ground

- □ the power-supply cable disconnected
- □ any supply voltage outside the normal range

Any time one of these malfunctions occurs, the protection circuit stops the oscillator, and all the output voltages drop to zero. After about half a second, the oscillator starts up again. If the malfunction is still occurring, the protection circuit stops the oscillator again. The power supply will continue to start and stop this way until the malfunction is corrected or the power is turned off.

Warning If you think the power supply is broken, do not attempt to repair it yourself. The power supply is in a sealed enclosure because some of its circuits are connected directly to the power line. Special equipment is needed to repair the power supply safely, so see your authorized Apple dealer for service.

The power connector

The cable from the power supply is connected to the main circuit board by a six-pin connector with a strain-relief catch. The connector pins are identified in Table 7-3 and Figure 7-15d (or Figure 7-16d for the extended keyboard IIe).

Table 7-3

Power connector signal specifications

Pin	Signal	Description
1,2	Ground	Common electrical ground
3	+5V	+5V from power supply
4	+12V	+12V from power supply
5	–12V	–12V from power supply
6	–5V	–5V from power supply

The 65C02 microprocessor

The enhanced Apple IIe uses a 65C02 microprocessor as its central processing unit (CPU). The 65C02 in the Apple IIe runs at a clock rate of 1.023 MHz and performs up to 500,000 eight-bit operations per second. You should not use the clock rate as a criterion for comparing different types of microprocessors. The 65C02 has a simpler instruction cycle than most other microprocessors and it uses instruction pipelining for faster processing. The speed of the 65C02 with a 1MHz clock is equivalent to other types of microprocessors with clock rates up to 2.5MHz.

The 65C02 has a 16-bit address bus, giving it an address space of 64K (2 to the 16th power, or 65,536) bytes. The Apple IIe uses special techniques to address outside of this range: see the sections "Bank-Switched Memory" and "Auxiliary Memory and Firmware" in Chapter 4 and the section "Switching I/O Memory" in Chapter 6.

Table 7-4

65C02 microprocessor specifications

Туре	65C02
Register complement	 8-bit accumulator (A) 8-bit index registers (X,Y) 8-bit stack pointer (S) 8-bit processor status (P) 16-bit program counter (PC)
Data bus	8 bits wide
Address bus	16 bits wide
Address range	65,536 (64K)
Interrupts	IRQ (maskable) NMI (nonmaskable) BRK (programmed)
Operating voltage	+5V (± 5%)
Power dissipation	5 mW (at 1 MHz)

See Appendix A for a description of the 65C02's instruction set and electrical characteristics.

65C02 timing

The operation of the Apple IIe is controlled by a set of synchronous timing signals, sometimes called *clock signals*. In electronics, the word *clock* is used to identify signals that control the timing of circuit operations. The Apple IIe doesn't contain the kind of clock you tell time by, although its internal timing is accurate enough that a program running on the Apple IIe can simulate such a clock.

The frequency of the oscillator that generates the master timing signal is 14.31818 MHz. Circuitry in the Apple IIe uses this clock signal, named 14M, to produce all the other timing signals. These timing signals perform two major tasks: controlling the computing functions, and generating the video display. The timing signals directly involved with the operation of the 65C02 (and 6502 on the original version of the Apple IIe) are described in this section. Other timing signals are described in this chapter in the sections "RAM Addressing," "Video Display Modes," and "The Expansion Slots."

The main 65C02 timing signals are listed in Table 7-5, and their relationships are diagrammed in Figure 7-1. The 65C02 clock signals are $\emptyset 1$ and $\emptyset 0$, complementary signals at a frequency of 1.02273 MHz. The Apple IIe signal named $\emptyset 0$ is equivalent to the signal called $\emptyset 2$ in the hardware manual. (It isn't identical: it's a few nanoseconds early.)

The operations of the 65C02 are related to the clock signals in a simple way: address during $\emptyset 1$, data during $\emptyset 0$. The 65C02 puts an address on the address bus during $\emptyset 1$. This address is valid not later than 140 nanoseconds after $\emptyset 1$ goes high and remains valid through all of $\emptyset 0$. The 65C02 reads or writes data during $\emptyset 0$. If the 65C02 is writing, the read/write signal is low during $\emptyset 0$ and the 65C02 puts data on the data bus. The data is valid not later than 75 nanoseconds after $\emptyset 0$ goes high. If the 65C02 is reading, the read/write signal remains high. Data on the data bus must be valid no later than 50 nanoseconds before the end of $\emptyset 0$.



Figure 7-1 65C02 timing signals

Table 7-5

65C02	timing	signal	descriptions
-------	--------	--------	--------------

Signal	Description
14M	Master oscillator, 14.318 MHz; also 80-column dot clock
VID7M	Intermediate timing signal and 40-column dot clock
Q3	Intermediate timing signal, 2.045 MHz with asymmetrical duty cycle
ø0	Phase 0 of 65C02 clock, 1.0227 MHz; complement of ø1

The custom integrated circuits

Most of the circuitry that controls memory and I/O addressing in the Apple IIe is in three custom integrated circuits called the Management Unit (MMU), the Input/Output Unit (IOU), and the Programmed Array Logic device (PAL). The soft switches used for controlling the various I/O and addressing modes of the Apple IIe are addressable flags inside the MMU and the IOU. The functions of these two devices are not as independent as their names suggest; working together, they generate all of the addressing signals. For example, the MMU generates the address signals for the CPU, while the IOU generates similar address signals for the video display.

The Memory Management Unit

The circuitry inside the Memory Management Unit (MMU) implements these soft switches, which are described in the indicated chapters in this manual:

□ Page 2 display (PAGE2): Chapter 2

□ high-resolution mode (HIRES): Chapter 2

□ store to 80-column card (80STORE): Chapter 2

□ select bank 2: Chapter 4

□ enable bank-switched RAM: Chapter 4

□ read auxiliary memory (RAMRD): Chapter 4

□ write auxiliary memory (RAMWRT): Chapter 4

□ auxiliary stack and zero page (ALTZP): Chapter 4

□ slot ROM for connector #3 (SLOTC3ROM): Chapter 6

□ slot ROM in I/O space (SLOTCXROM): Chapter 6

The 64K dynamic RAMs used in the Apple IIe use a multiplexed address, as described later in this chapter in the section "Dynamic-RAM Timing." The MMU generates this multiplexed address for memory reading and writing by the 65C02 CPU. The pinouts and signal descriptions of the MMU are shown in Figure 7-2 and Table 7-6.

GND	1	✓ 40	A1
A0	2	39	A2
$\phi 0$	3	38	A3
Q3	4	37	A4
PRAS'	5	36	A5
RA0	6	35	A6
RA1	7	34	A7
RA2	8	33	A8
RA3	9	32	A9
RA4	10	31	A10
RA5	11	30	A11
RA6	12	29	A12
RA7	13	28	A13
R/W'	14	27	A14
INH'	15	26	A15
DMA'	16	25	+5V
EN80'	17	24	Cxxx
KBD'	18	23	RAMEN'
ROMEN2'	19	22	R/W' 245
ROMEN1'	20	21	MD7

Figure 7-2 MMU pinouts

Pin	Signal	Description
1	GND	Power and signal common
2	A0	65C02 address input
3	ø0	Clock phase 0 input
4	Q3	Timing signal input
5	PRAS'	Memory row-address strobe
6–13	RAO-RA7	Multiplexed address output
14	R/W'	65C02 read-write control signal
15	INH'	Inhibits main memory (tied to +5V)
16	DMA'	Controls data bus for DMA transfer
17	EN80'	Enables auxiliary RAM
18	KBD'	Enables keyboard data bits 0–6
19	ROMEN2'	Enables ROM (tied to ROMEN1')
20	ROMEN1'	Enables ROM (tied to ROMEN2')
21	MD7	State of MMU flags on data bus bit 7
22	RW' 245	Controls 74LS245 data-bus buffer
23	RAMEN'	Enables main RAM
24	Cxxx	Enables peripheral-card memory
25	+5V	Power
26-40	A15-A1	65C02 address input

The Input/Output Unit

The circuitry inside the Input/Output Unit (IOU) implements the following soft switches, all described in Chapter 2 in this manual:

- □ Page 2 display (PAGE2)
- □ high-resolution mode (HIRES)
- □ text mode (TEXT)
- □ mixed mode (MIXED)
- □ 80-column display (80COL)
- □ text display mode select (ALTCHAR)
- □ any-key-down
- □ annunciators
- □ vertical blanking (VBL)

GND	1	40	H0
GR	2	39	SYNC'
SEGA	3	38	WNDW'
SEGB	4	37	CLRGAT'
VC	5	36	RA10'
80VID'	6	35	RA9'
CASSO	7	34	VID6
SPKR	8	33	VID7
MD7	9	32	KSTRB
AN0	10	31	AKD
AN1	11	30	C0xx
AN2	12	29	A6
AN3	13	28	+5V
R/W'	14	27	Q3
RESET'	15	26	\$ 0
(n.c.)	16	25	PRAS'
RA0	17	24	RA7
RA1	18	23	RA6
RA2	19	22	RA5
RA3	20	21	RA4

Figure 7-3

IOU pinouts

The 64K dynamic RAMs used in the Apple IIe require a multiplexed address, as described later in this chapter in the section "Dynamic-RAM Timing." The IOU generates this multiplexed address for the data transfers required for display and memory refresh during clock phase 1. The way this address is generated is described later in this chapter in the section "Display Address Mapping." The pinouts and signal descriptions for the IOU are shown in Figure 7-3 and Table 7-7.

Table 7-7IOU signal descriptions

iou sig	nai descriptions	
Pin	Signal	Description
1	GND	Power and signal common
2	GR	Graphics mode enable
3	SEGA	In text mode, works with VC (see pin 5) and SEGB to determine character row address
4	SEGB	In text mode, works with VC (see pin 5) and SEGA; in graphics mode, selects high resolution when low, low resolution when high
5	VC	Display vertical counter bit: in text mode, SEGA, SEGB, and VC determine which of the eight rows of a character's dot pattern to display; in low resolution, selects upper or lower block defined by a byte
6	80VID'	80-column video enable
7	CASSO	Cassette output signal
8	SPKR	Speaker output signal
9	MD7	Internal IOU flags for data bus (bit 7)3
10–13	AN0-AN3	Annunciator outputs
14	R/W'	65C02 read-write control signal
15	RESET'	Power on and reset output
16		(Nothing is connected to this pin.)
17–24	RA0-RA7	Video refresh multiplexed RAM address (phase 1)

Table 7-7 (continued) IOU signal descriptions			
Pin	Signal	Description	
25	PRAS'	Row-address strobe (phase 0)	
26	ø0	Master clock phase 0	
27	Q3	Intermediate timing signal	
28	+5V	Power	
29	A6	Address bit 6 from 65C02	
30	C0xx	I/O address enable	
31	AKD	Any-key-down signal	
32	KSTRB	Keyboard strobe signal	
33,34	VIDD7,VIDD6	Video display data bits	
35,36	RA9',RA10'	Video display control bits	
37	CLRGAT'	Color-burst gate (enable)	
38	WNDW'	Display blanking signal	
39	SYNC'	Display synchronization signal	
40	H0	Display horizontal timing signal (low bit of character counter)	

The PAL device

A Programmed Array Logic device, type PAL 16R8, generates several timing and control signals in the Apple IIe. These signals are listed in Table 7-8. The PAL pinouts are given in Figure 7-4.

Table 7-8

PA	L	signal	descriptions	
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Pin	Signal	Description	
1	14M	14.31818 MHz master timing sig	nal
2	7M	7.15909 MHz timing signal	
3	3.58M	3.579545 MHz timing signal	
4	HO	Horizontal video timing signal	
5	VID7	Video data bit 7	
6	SEGB	Video timing signal	
7	GR	Video display graphics-mode e	nable
8	RAMEN'	RAM enable (CAS enable)	
9	80VID'	D' Enable 80-column display mode	
		The custom integrated circuits	167

		$\overline{\mathbf{O}}$	
14M	1	20	+5V
7M	2	19	PRAS'
3.58M	3	18	(n.c.)
HO	4	17	PCAS'
VID7	5	16	Q3
SEGB	6	15	$\phi 0$
GR	7	14	ϕ 1
RAMEN'	8	13	VID7M
80VID'	9	12	LDPS'
GND	10	11	ENTMG

Figure 7-4 PAL pinouts

Pin	Signal	Description
10	GND	Power and signal common
11	ENTMG	Enable master timing
12	LDPS'	Video shift-register load enable
13	VID7M	Video dot clock, 7 or 14 MHz
14	==1	Phase 1 system clock
15	ØO	Phase 0 system clock
16	Q3	Intermediate timing and strobe signal
17	PCAS'	RAM column-address strobe
18	N.C.	(This pin is not used.)
19	PRAS'	RAM row-address strobe
20	+5V	Power

Table 7-8	(continued)
PAL signo	I descriptions

Memory addressing

The Apple IIe's microprocessor can address 65,536 locations. Apple IIe uses this entire address space, and then some: some areas in memory are used for more than one function. The following sections describe the memory devices used in the Apple IIe and the way they are addressed. Input and output also use portions of the memory address space; refer to the section "Peripheral-Card Memory Spaces" in Chapter 6 for information.

+5V	1	28	+5V
A12	2	27	+5V
A7	3	26	+5V
A6	4	25	A8
A5	5	24	A9
A4	6	23	A11
A3	7	22	ROMENx
A2	8	21	A10
A1	9	20	CE'
A0	10	19	MD7
MD0	11	18	MD6
MD1	12	17	MD5
MD2	13	16	MD4
GND	14	15	MD3
and the second se			

ROM addressing

In the original and the enhanced Apple IIe's, the following programs are permanently stored in two type 2364 8K by seven-bit ROMs (read-only memory):

- □ Applesoft editor and interpreter
- □ System Monitor
- □ 80-column display firmware
- \Box self-test routines

These two ROMs are enabled by two signals named ROMEN1 and ROMEN2. The ROM enabled by ROMEN1, sometimes called the *Diagnostics ROM*, occupies the memory address space from \$C100 to \$DFFF. The address space from \$C300 to \$C3FF and from \$C800 to \$CFFF contains the 80-column display firmware. Those address spaces are normally assigned to ROM on a peripheral card in slot 3.

Figur	e 7-5	
2364	ROM	pinouts

For a discussion of the way the 80-column firmware overrides the peripheral card, see the section "Other Uses of I/O Memory Space" in Chapter 6. The pinouts of the 2364 ROMs are given in Figure 7-5.

Extended keyboard lle

1		\mathcal{F}	
NC	1	28	VCC
A12	2	27	CS1
A7	3	26	A13
A6	4	25	A8
A5	5	24	A9
A4	6	23	A11
A3	7	22	ŌĒ
A2	8	21	A10
A1	9	20	CE
A0	10	19	MD7
MD0	11	18	MD6
MD1	12	17	MD5
MD2	13	16	MD4
GND	14	15	MD3

Figure 7-6 23128 ROM pinouts

A7	1	- 24	+5V
A6	2	23	A8
A5	3	22	A9
A4	4	21	+5V
A3	5	20	KBD'
A2	6	19	GND
A1	7	18	ENKBL
A0	8	17	(n.c.)
MD0	9	16	MD6
MD1	10	15	MD5
MD2	11	14	MD4
GND	12	13	MD3

Figure 7-7 2316 ROM pinouts

The extended keyboard lie has the same programs stored in ROM as the original and enhanced lie's do. However, the extended keyboard lie uses a single 23128 IC (128K ROM) instead of the two 2364 ICs used in the original and the enhanced lie. This new ROM IC is enabled by the ROMEN signal, which is a logical AND of the ROMEN1 and ROMEN2 signals. The pinout diagram for the 23128 ROM is given in Figure 7-6.

Two other portions of the Diagnostics ROM, addressed from \$C100 to \$C2FF and from \$C400 to \$C7FF, contain the built-in self-test routines. These address spaces are normally assigned to the peripheral cards; when the self-test programs are running, the peripheral cards are disabled.

The remainder of the Diagnostics ROM, addressed from \$D000 to \$DFFF, contains part of the Applesoft BASIC interpreter.

The ROM enabled by ROMEN2, sometimes called the Monitor ROM, occupies the memory address space from \$E000 to \$FFFF. This ROM contains the rest of the Applesoft interpreter, in the address space from \$E000 to \$EFFF, and the Monitor subroutines, from \$F000 to \$FFFF.

The other ROMs in the Apple IIe are a type 2316 ROM used for the keyboard character decoder and a type 2333 ROM used for character sets for the video display. This 2333 ROM is rather large because it includes a section of straight-through bit-mapping for the graphics modes. This way, graphics display video can pass through the same circuits as text without additional switching circuitry. The 2316's pinout is given in Figure 7-7, and the 2333's pinout is given in Figure 7-8.

RAM addressing

The RAM (programmable memory) in the Apple IIe is used to store both programs (along with their associated data) and the video display. The RAM in both the original and the enhanced IIe consists of eight 64Kx1 RAM ICs (Figure 7-9). The RAM in the extended keyboard IIe consists of two 64Kx4 RAM ICs (Figure 7-10).

1		\mathbf{O}	
VID4	1	24	+5V
VID3	2	23	VID5
VID2	3	22	RA9
VID1	4	21	GR
VID0	5	20	WNDW'
VC	6	19	RA10
SEGB	7	18	ENVID'
SEGA	8	17	D7
D0	9	16	D6
D1	10	15	D5
D2	11	14	D4
GND	12	13	D3

Figure 7-8 2333 ROM pinouts

	90 20	$\mathbf{\nabla}$	
+5V	1	16	GND
MDx	2	15	CAS'
R/W'	3	14	MDx
RAS'	4	13	RA1
RA7	5	12	RA4
RA5	6	11	RA3
RA6	7	10	RA2
+5V	8	9	RA0

Figure 7-9 64Kx1 RAM pinouts

	_		
OE I/O1 I/O2 WRITE RAS A6 A5 A4	1 2 3 4 5 6 7 8 9	18 17 16 15 14 13 12 11	VSS <u>I/04</u> CAS I/03 A0 A1 A2 A3 A7
100	v	10	111

Figure 7-10 64Kx4 RAM pinouts

The areas in RAM that are used for the display are accessed both by the 65C02 microprocessor and by the video display circuits. In some computers, this dual access results in addressing conflicts (cycle stealing) that can cause temporary dropouts in the video display. This problem does not occur in the Apple IIe, thanks to the way the microprocessor and the video circuits share the memory.

The memory circuits in the Apple IIe take advantage of the twophase system clock described earlier in this chapter in the section "65C02 Timing" to interleave the microprocessor memory accesses and the display memory accesses so that they never interfere with each other. The microprocessor reads or writes to RAM only during ø0, and the display circuits read data only during ø1.

Dynamic-RAM refreshment

The image on a video display is not permanent; it fades rapidly and must be refreshed periodically. To refresh the video display, the Apple IIe reads the data in the active display page and sends it to the display. To prevent visible flicker in the display, and to conform to standard practice for broadcast video, the Apple IIe refreshes the display 60 times per second.

The dynamic RAM devices used in the Apple IIe also need a kind of refresh, because the data is stored in the form of electric charges, which diminish with time and must be replenished every so often. The Apple IIe is designed so that refreshing the display also refreshes the dynamic RAMs. The next few paragraphs explain how this is done.

The job of refreshing the dynamic RAM devices is minimized by the structure of the devices themselves. The individual data cells in each RAM device are arranged in a rectangular array of rows and columns. When the device is addressed, the part of the address that specifies a row is presented first, followed by the address of the column. Splitting information into parts that follow each other in time is called *multiplexing*. Because only half of the address is needed at one time, multiplexing the address reduces the number of pins needed for connecting the RAMs.

Different manufacturers' 64K RAMs have cell arrays of either 128 rows by 512 columns or 256 rows by 256 columns. Only the row portion of the address is used in refreshing the RAMs.

Table 7-9 RAM address multiplexing

Mux'd address	Row address	Column address
RA0	A0	A9
RA1	A1	A6
RA2	A2	A10
RA3	A3	A11
RA4	A4	A12
RA5	A5	A13
ra6	A7	A14
RA7	A8	A15

Now consider how the display is refreshed. As described later in this chapter in the section "The Video Counters," the display circuitry generates a sequence of 8,192 memory addresses in high-resolution mode; in text and low-resolution modes, this sequence is the 1,024 display-page addresses repeated eight times. The display address cycles through this sequence 60 times a second, or once every 17 milliseconds. The way the low-order address lines are assigned to the RAMs, the row address cycles through all 256 possible values once every two milliseconds. (See Figure 7-11.) This more than satisfies the refresh requirements of the dynamic RAMs.

Dynamic-RAM timing

The Apple IIe's microprocessor clock runs at a moderate speed, about 1.023 MHz, but the interleaving of CPU and display cycles means that the RAM is being accessed at a 2 MHz rate, or a cycle time of just under 500 nanoseconds. Data for the CPU is strobed by the falling edge of ø0, and display data is strobed by the falling edge of ø1, as shown in Figure 7-11.

The RAM timing looks complicated because the RAM address is multiplexed, as described in the previous section. The MMU takes care of multiplexing the address for the CPU cycle, and the IOU performs the same function for the display cycle. The multiplexed address is sent to the RAM ICs over the lines labeled RAO–RA7. Along with the other timing signals, the PAL device generates two signals that control the RAM addressing: row-address strobe (RAS) and column-address strobe (CAS).



Figure 7-11 RAM timing signals

Table 7-10

RAM timing signal descriptions

Signal	Description
ø	Clock phase () (CPU phase)
ø1	Clock phase 1 (display phase)
RAS	Row-address strobe
CAS	Column-address strobe
Q3	Alternate RAM/column-address strobe
RA0-RA7	Multiplexed address bus
MD0-MD7	Internal data bus

The video display

The Apple IIe produces a video signal that creates a display on a standard video monitor or, if you add an RF modulator, on a blackand-white or color television set. The video signal is a composite made up of the data that is being displayed plus the horizontal and vertical synchronization signals that the video monitor uses to arrange the lines of display data on the screen.

Video standards: Apple IIe's manufactured for sale in the U.S. generate a video signal that is compatible with the standards set by the NTSC (National Television Standards Committee). Apple IIe's manufactured for sale in European countries generate video that is a modified NTSC signal.

The display portion of the video signal is a time-varying voltage generated from a stream of data bits, where a 1 corresponds to a voltage that generates a bright dot, and a 0 to a dark dot. The display bit stream is generated in bursts that correspond to the horizontal lines of dots on the video screen. The signal named WNDW' is low during these bursts.

During the time intervals between bursts of data, nothing is displayed on the screen. During these intervals, called the *blanking intervals*, the display is blank and the WNDW' signal is high. The synchronization signals, called *sync* for short, are produced by making the signal named SYNC' low during portions of the blanking intervals. The sync pulses are at a voltage equivalent to blacker-than-black video and don't show on the screen.

The video counters

The address and timing signals that control the generation of the video display are all derived from a chain of counters inside the IOU. Only a few of these counter signals are accessible from outside the IOU, but they are all important in understanding the operation of the display generation process, particularly the display-memory addressing described in the next section.

The horizontal counter is made up of seven stages: H0, H1, H2, H3, H4, H5, and HPE'. The input to the horizontal counter is the 1 MHz signal that controls the reading of data being displayed. The complete cycle of the horizontal counter consists of 65 states. The six bits H0 through H5 count normally from 0 to 63, then start over at 0. Whenever this happens, HPE' forces another count with H0 through H5 held at 0, thus extending the total count to 65.

The IOU uses the 40 horizontal count values from 25 through 64 in generating the low-order part of the display data address, as described later in this chapter in the section "Display Address Mapping." The IOU uses the count values from 0 to 24 to generate the horizontal blanking, the horizontal sync pulse, and the colorburst gate.

When the horizontal count gets to 65, it signals the end of a line by triggering the vertical counter. The vertical counter has nine stages: VA, VB, VC, V0, V1, V2, V3, V4, and V5. When the vertical count reaches 262, the IOU resets it and starts counting again from zero. Only the first 192 scanning lines are actually displayed; the IOU uses the vertical counts from 192 to 261 to generate the vertical blanking and sync pulse. Nothing is displayed during the vertical blanking interval. (The vertical line count is 262 rather than the standard 262.5 because, unlike normal television, the Apple IIe's video display is not interlaced.)

Smooth animation: Animation displays sometimes have an erratic flicker caused by changing the display data at the same time it is being displayed. You can avoid this on the Apple IIe by reading the vertical-blanking signal (VBL) at location \$C019 and changing display data while VBL is low only (data value less than 128).

Display memory addressing

As described in Chapter 2 in the section "Addressing Display Pages Directly," data bytes are not stored in memory in the same sequence in which they appear on the display. You can get an idea of the way the display data is stored by using the Monitor to set the display to graphics mode, then storing data starting at the beginning of the display page at hexadecimal \$400 and watching the effect on the display. If you do this, you should use the graphics display instead of text to avoid confusion: the text display is also used for Monitor input and output. If you want your program to display data by storing it directly into the display memory, you must first transform the display coordinates into the appropriate memory addresses, as shown in the section "Video Display Pages" in Chapter 2. The descriptions that follow will help you understand how this address transformation is done and why it is necessary. They will not (alas!) eliminate that necessity.

The address transformation that folds three rows of forty display bytes into 128 contiguous memory locations is the same for all display modes, so it is described first. The differences among the different display modes are then described in the section "Video Display Modes."

Display address mapping

Consider the simplest display on the Apple IIe, the 40-column text mode. To address 40 columns requires 6 bits, and to address 24 rows requires another 5 bits, for a total of 11 address bits. Addressing the display this way would involve 2048 (2 to the eleventh power) bytes of memory to display a mere 960 characters. The 80-column text mode would require 4096 bytes to display 1920 characters. The leftover chunks of memory that were not displayed could be used for storing other data, but not easily, because they would not be contiguous.

Instead of using the horizontal and vertical counts to address memory directly, the circuitry inside the IOU transforms them into the new address signals described below. The transformed display address must meet the following criteria:

- □ map the 960 bytes of 40-column text into only 1024 bytes
- □ scan the low-order address to refresh the dynamic RAMs

□ continue to refresh the RAMs during video blanking

The transformation involves only horizontal counts H3, H4, and H5, and vertical counts V3 and V4. Vertical count bits VA, VB, and VC address the lines making up the characters, and are not involved in the address transformation. The remaining low-order count bits, H0, H1, H2, V0, V1, and V2 are used directly, and are not involved in the transformation.

The requirements of the RAM refreshing are discussed earlier in this chapter in the section "Dynamic-RAM Refreshment." The IOU performs an addition that reduces the five significant count bits to four new signals called S0, S1, S2, and S3, where S stands for sum. Figure 7-12 is a diagram showing the addition in binary form, with V3 appearing as the carry in and H5 appearing as its complement H5'. A constant value of 1 appears as the low-order bit of the addend. The carry bit generated with the sum is not used.

If this transformation seems obscure, try it with actual values. For example, for the upper-left corner of the display, the vertical count is 0 and the horizontal count is 24: H0, H1, H2, and H5 are 0's, and H3, and H4 are 1's. The value of the sum is 0, so the memory location for the first character on the display is the first location in the display page, as you might expect.

Horizontal bits H0, H1, and H2 and sum bits S0, S1, and S2 make up the transformed horizontal address (A0 through A6 in Table 7-12). As the horizontal count increases from 24 to 63, the value of the sum (S3 S2 S1 S0) increases from 0 to 4 and the transformed address goes from 0 to 39, relative to the beginning of the display page.

The low-order three bits of the vertical row counter are V0, V1, and V2. These bits control address bits A7, A8, and A9, as shown in Table 7-12, so that rows 0 through 7 start on 127-byte boundaries. When the vertical row counter reaches 8, then V0, V1, and V2 are 0 again, and V3 changes to 1. If you do the addition in Table 7-11 with H equal to 24 (the horizontal count for the first column displayed) and V equal to 8, the sum is 5 and the horizontal address is 40: the first character in row 8 is stored in the memory location 40 bytes from the beginning of the display page.

Figure 7-12 shows how groups of 3 40-character rows are stored in blocks of 120 contiguous bytes starting on 127-byte address boundaries. This diagram is another way of describing the display mapping shown in Figure 2-6. Notice that the 3 rows in each block of 120 bytes are not adjacent on the display. Table 7-11 Display address transformation V3 Carry in H5' H4 **V3** H3 Augend H5' 1 Addend V4 V4 **S**3 S2 **S1** SO Sum

	←			
	← 40 Bytes →	← 40 Bytes →	← 40 Bytes ← ►	8 Bytes
\$400	row 0	row 8	row 16	*
\$480	row 1	row 9	row 17	*
\$500	row 2	row 10	row 18	*
\$580	row 3	row 11	row 19	*
\$600	row 4	row 12	row 20	*
\$680	row 5	row 13	row 21	*
\$700	row 6	row 14	row 22	*
\$780	row 7	row 15	row 23	*

Figure 7-12

> 40-column text display memory (memory locations marked with an asterisk * are reserved for use by peripheral I/O firmware: refer to the section "Peripheral-Card RAM Space" in Chapter 6)

> Table 7-12 shows how the signals from the video counters are assigned to the address lines. H0, H1, and H2 are horizontal-count bits, and V0, V1, and V2 are vertical-count bits. S0, S1, S2 and S3 are the folded address bits described above. Address bits marked with an asterisk (*) are different for different modes: see Table 7-13 and the four subsections under "Video Display Modes."

Table 7-12		
Display me	mory addressing	I

Memory address bit	Display address bit	Memory address bit	Display address bit
A0	Н0	A8	V1
A1	H1	A9	V2
A2	H2	A10	•
A3	SO	A11	•
A4	S1	A12	+
A5	S2	A13	٠
A6	S 3	A14	*
Α7	VO	A15	GND

* For these address bits, see text and Table 7-13.

Display modes			
Address bit	Text and low resolution	High resolution and double high resolution	
A10	80STORE+PAGE2'	VA	Ъ.
A11	80STORE'.PAGE2	VB	
A12	0	VC	
A13	0	80STORE+PAGE2'	
A14	0	80STOREv'.PAGE2	

Table 7-13Memory address bits for display modes

Note: Period (.) means logical AND; prime (') means logical NOT.

Video display modes

The different display modes all use the address-mapping scheme described in the preceding section, but they use different-sized memory areas in different locations. The next four sections describe the addressing schemes and the methods of generating the actual video signals for the different display modes.

Text displays

The text and low-resolution graphics pages begin at memory locations \$0400 and \$0800. Table 7-13 shows how the display-mode signals control the address bits to produce these addresses. Address bits A10 and A11 are controlled by the settings of PG2 and 80STORE, which are set by the display-page and 80-column-video soft switches. Address bits A12, A13, and A14 are set to 0. Notice that 80STORE active inhibits PG2: there is only one display page in 80-column mode.

The bit patterns used for generating the different characters are stored in a 32K ROM. The low-order six bits of each data byte reach the character generator ROM directly, via the video data bus VID0–VID5. The two high-order bits are modified by the IOU to select between the primary and alternate character sets and are sent to the character generator ROM on lines RA9 and RA10. The data for each row of characters are read eight times, once for each of the eight lines of dots making up the row of characters. The data bits are sent to the character generator ROM along with VA, VB, and VC, the low-order bits from the vertical counter. For each character being displayed, the character generator ROM puts out one of eight stored bit patterns selected by the three-bit number made up of VA, VB, and VC.

The bit patterns from the character generator ROM are loaded into the 74166 parallel-to-serial shift register and output as a serial bit stream that goes to the video output circuit. The shift register is controlled by signals named LDPS' (for load parallel-to-serial shifter) and VID7M (for video 7 MHz). In 40-column mode, LDPS' strobes the output of the character generator ROM into the shift register once each microsecond, and bits are sent to the screen at a 7 MHz rate.

The addressing for the 80-column display is exactly the same as for the 40-column display: the 40 columns of display memory on the 80-column card are addressed in parallel with the 40 columns in main memory. The data from these two memories reach the video data bus (lines VID0–VID7) via separate 74LS374 three-state buffers. These buffers are loaded simultaneously, but their outputs are sent to the character generator ROM alternately by ø0 and ø1. In 80column mode, LDPS' loads data from the character generator ROM into the shift register twice during each microsecond, once during ø0 and once during ø1, and bits are sent to the screen at a 14 MHz rate. Figures 7-13a and 7-13b show the video timing signals.



Figure 7-13a 7 MHz video timing signals



Figure 7-13b

14 MHz video timing signals

Low-resolution display

In the graphics modes, VA and VB are not used by the character generator, so the IOU uses lines SEGA and SEGB to transmit H0 and HIRES', as shown in Table 7-14.

 Table 7-14

 Character-generator control signals

Display mode	SEGA	SEGB	SEGC
Text	VA	VB	VC
Graphics	H0	HIRES'	VC

The low-resolution graphics display uses VC to divide the eight display lines corresponding to a row of characters into two groups of four lines each. Each row of data bytes is addressed eight times, the same as in text mode, but each byte is interpreted as two nibbles. Each nibble selects one of 16 colors. During the upper four of the eight display lines, VC is low and the low-order nibble determines the color. During the lower four display lines, VC is high and the high-order nibble determines the color.

The bit patterns that produce the low-resolution colors are read from the character-generator ROM in the same way the bit patterns for characters are produced in text mode. The 74166 parallel-toserial shift register converts the bit patterns to a serial bit stream for the video circuits.

The video signal generated by the Apple IIe includes a short burst of 3.58 MHz signal that is used by an NTSC color monitor or color TV set to generate a reference 3.58 MHz color signal. The Apple IIe's video signal produces color by interacting with this 3.58 MHz signal inside the monitor or TV set. Different bit patterns produce different colors by changing the duty cycles and delays of the bit stream relative to the 3.58 MHz color signal. To produce the small delays required for so many different colors, the shift register runs at 14 MHz and shifts out 14 bits during each cycle of the 1 MHz data clock. To generate a stream of fourteen bits from each eight-bit pattern read from the ROM, the output of the shift register is connected back to the register's serial input to repeat the same eight bits; the last two bits are ignored the second time around.

Each bit pattern is output for the same amount of time as a character: 0.98 microseconds. Because that is exactly enough time for three and a half cycles of the 3.58 MHz color signal, the phase relationship between the bit patterns and the signal changes by a half cycle for each successive pattern. To compensate for this, the character generator ROM puts out one of two different bit patterns for each nibble, depending on the state of H0, the low-order bit of the horizontal counter.

High-resolution display

The high-resolution graphics pages begin at memory locations \$2000 and \$4000 (decimal 8192 and 16384). These page addresses are selected by address bits A13 and A14. In high-resolution mode, these address bits are controlled by PG2 and 80STORE, the signals controlled by the display-page (PAGE2) and 80-column-video (80COL) soft switches. As in text mode, 80STORE inhibits addressing of the second page because there is only one page of 80-column text available for mixed mode.

In high-resolution graphics mode, the display data are still stored in blocks like the one shown in Figure 7-12, but there are eight of these blocks. As Tables 7-12 and 7-13 show, vertical counts VA, VB, and VC are used for address bits A10, A11, and A12, which address eight blocks of 1024 bytes each. Remember that in the display, VA, VB, and VC count adjacent horizontal lines in groups of eight. This addressing scheme maps each of those lines into a different 1024byte block. It might help to think of it as a kind of eight-way multiplexer: it's as if eight text displays were combined to produce a single high-resolution display, with each text display providing one line of dots in turn, instead of a row of characters.

The high-resolution bit patterns are produced by the charactergenerator ROM. In this mode, the bit patterns simply reproduce the eight bits of display data. The low-order six bits of data reach the ROM via the video data bus VID0–VID5. The IOU sends the other two data bits to the ROM via RA9 and RA10.

The high-resolution colors described in Chapter 2 are produced by the interaction between the video signal the bit patterns generate and the 3.58 MHz color signal generated inside the monitor or TV set. The high-resolution bit patterns are always shifted out at 7 MHz, so each dot corresponds to a half-cycle of the 3.58 MHz color signal. Any part of the video signal that produces a single white dot between two black dots, or vice versa, is effectively a short burst of 3.58 MHz and is therefore displayed as color. In other words, a bit pattern consisting of alternating 1's and 0's gets displayed as a line of color. The high-resolution graphics subroutines produce the appropriate bit patterns by masking the data bits with alternating 1's and 0's. To produce different colors, the bit patterns must have different phase relationships to the 3.58 MHz color signal. If alternating 1's and 0's produce a certain color, say green, then reversing the pattern to 0's and 1's will produce the complementary color, purple. As in the low-resolution mode, each bit pattern corresponds to three and a half cycles of the color signal, so the phase relationship between the data bits and the color signal changes by a half cycle for each successive byte of data. Here, however, the bit patterns produced by the hardware are the same for adjacent bytes; the color compensation is performed by the high-resolution software, which uses different color masks for data being displayed in even and odd columns.

To produce other colors, bit patterns must have other timing relationships to the 3.58 MHz color signal. In high-resolution mode, the Apple IIe produces two more colors by delaying the output of the shift register by half a dot (70 ns), depending on the high-order bit of the data byte being displayed. (The high-order bit doesn't actually get displayed as a dot, because at 7 MHz there is only time to shift out seven of the eight bits.)

As each byte of data is sent from the character generator to the shift register, high-order data bit D7 is also sent to the PAL device. If D7 is off, the PAL device transmits shift-register timing signals LDPS' and VID7M normally. If D7 is on, the PAL device delays LDPS' and VID7M by 70 nanoseconds, the time corresponding to half a dot. The bit pattern that formerly produced green now produces orange; the pattern for purple now produces blue.

A note about timing: For 80-column text, the shift register is clocked at twice normal speed. When 80-column text is used with graphics in mixed mode, the PAL device controls shiftregister timing signals LDPS' and VID7M so that the graphics portion of the display works correctly even when the text window is in 80-column mode.

Double high-resolution display

Double high-resolution graphics mode displays two bytes in the time normally required for one, but uses high-resolution graphics Page 1 in both main and auxiliary memory instead of text or low-resolution Page 1.

Note: There is a second pair of pages, high-resolution Page 2, which can be used to display a second double high-resolution page. Double high-resolution graphics mode displays each pair of data bytes as 14 adjacent dots, seven from each byte. The high-order bit (color-select bit) of each byte is ignored. The auxiliary-memory byte is displayed first, so data from auxiliary memory appears in columns 0-6, 14-20, and so on, up to columns 547-552. Data from main memory appears in columns 7-13, 21-27, and so on, up to 553-559.

As in 80-column text, there are twice as many dots across the display screen, so the dots are only half as wide. On a TV set or low-bandwidth monitor (less than 14 MHz), single dots will be dimmer than normal.

Note: Except for some expensive RGB-type monitors, any video monitor with a bandwidth as high as 14 MHz will be a monochrome monitor. Monochrome means one color: a monochrome video monitor can have a screen color of white, green, orange, or any other single color.

The main memory and auxiliary memory are connected to the address bus in parallel, so both are activated during the display cycle. The rising edge of $\emptyset 0$ clocks a byte of main memory data into the video latch, and a byte of auxiliary memory data into the 80 latch.

ø1 enables output from the (auxiliary) 80 latch, and ø0 enables output from the (main) video latch. Output from both latches goes to CHARGEN, where GR and SEGB' select high-resolution graphics. LDPS operates at 2 MHz in this mode, alternately gating the auxiliary byte and main byte into the parallel-to-serial shift register. VID7M is active (kept true) for double high-resolution display mode, so when it is ANDed with 14M, the result is still 14M. The 14M serial clock signal gate shift register then outputs to VID, the video display hybrid circuit, for output to the display device.

Video output signals

The stream of video data generated by the display circuits described above goes to a linear summing circuit built around transistor Q1 where it is mixed with the sync signals and the color burst. Resistors R3, R5, R7, R10, R13, and R15 adjust the signals to the proper amplitudes, and a tank circuit (L3 and C32) resonant at 3.58 MHz conditions the color burst. The resulting video signal is an NTSC-compatible composite-video signal that can be displayed on a standard video monitor. The signal is similar to the EIA (Electronic Industries Association) standard positive composite video (see Table 7-15). This signal is available in two places in the Apple IIe:

- □ At the phono jack on the back of the Apple IIe. The sleeve of this jack is connected to ground and the tip is connected to the video output through a resistor network that attenuates it to about 1 volt and matches its impedance to 75 ohms.
- □ At the internal video connector on the Apple IIe circuit board near the RCA jack, J13 in Figure 7-15c. It is made up of four Molex-type pins, 0.25 inches tall, on 0.10-inch centers. This connector carries the video signal, ground, and two power supplies, as shown in Table 7-15.

Table 7-15 Internal video connector signals

Pin	Signal	Description
1	GROUND	System common ground.
2	VIDEO	NTSC-compatible positive composite video. White level is about 2.0 volts, black level is about 0.75 volts, and sync level is 0.0 volts. This output is not protected against short- circuits.
3	-5V	–5 volt power supply.
4	+12V	+12 volt power supply.

Built-in I/O circuits

The use of the Apple IIe's built-in I/O features is described in Chapter 2. This section describes the hardware implementation of all of those features except the video display described in the previous sections.

The IOU (Input/Output Unit) directly generates the output signals for the speaker, the cassette interface, and the annunciators. The other I/O features are handled by smaller ICs, as described later in this section. The addresses of the built-in I/O features are described in Chapter 2 and listed in Tables 2-1, 2-10, and 2-11. All of the built-in I/O features except the displays use memory locations between \$C000 and \$C070 (decimal 49152 and 49264). The I/O address decoding is performed by three ICs: a 74LS138, a 74LS154, and a 74LS251.

The 74LS138 decodes address lines A8, A9, A10, and A11 to select address pages on 256-byte boundaries starting at \$C000 (decimal 49152). When it detects addresses between \$C000 and \$C0FF, it enables the IOU and the 74LS154. The 74LS154 in turn decodes address lines A4, A5, A6, and A7 to select 16-byte address areas between \$C000 and \$C0FF. Addresses between \$C060 and \$C06F enable the 74LS251 that multiplexes the hand control switches and paddles; addresses between \$C070 and \$C07F reset the NE558 quadruple timer that interfaces to the hand controls, as described later in the section "Game I/O Signals."

The keyboard

The Apple IIe's keyboard is a matrix of keyswitches connected to an AY-3600-type keyboard decoder via a ribbon cable and a 26-pin connector. The AY-3600 scans the array of keys over and over to detect any keys pressed. The scanning rate is set by the external resistor-capacitor network made up of C70 and R32. The debounce time is also set externally, by C71.

The AY-3600's outputs include five bits of key code plus separate lines for Control, Shift, any-key-down, and keyboard strobe. The any-key-down and keyboard-strobe lines are connected to the IOU, which addresses them as soft switches. The key-code lines, along with Control and Shift, are inputs to a separate 2316 ROM. The ROM translates them to the character codes that are enabled onto the data bus by signals named KBD' and ENKBD'. The KBD' signal is enabled by the MMU whenever a program reads location \$C000, as described in the section "Reading the Keyboard" in Chapter 2.

Table 7-16

reappoint connector :	signai	S
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Pin	Signal	Description
1,2,4,6,8,10, 23,25,12,22	Y0-Y9	Y-direction key-matrix connections
3	+5	+5 volt supply
5,7,9,15	n.c.	
11	LCNTL'	Line from Control key

Pin	Signal	Description	
13 14,18,16,20, 21,19,26,17	GND X0–X7	System common ground X-direction key-matrix connections	
24	LSHFT'	Line from Shift key	

Table 7-16 (continued)Keyboard connector signals

Connecting a keypad

There is a smaller connector wired in parallel with the keyboard connector in the original and the enhanced IIe. You can connect a ten-key numeric pad to the Apple IIe via this connector.

Extended keyboard lle

The extended keyboard lie has a numeric keypad built into the keyboard.

Table 7-17

Keypad connector signals

Pin	Signal	Description
1,2,5,3,4,6	Y0-Y5	Y-direction key-matrix connections
9,11,10,8	N.C. X4–X7	X-direction key-matrix connections

Cassette I/O

The two miniature phone jacks on the back of the Apple IIe are used to connect an audio cassette recorder for saving programs. The output signal to the cassette recorder comes from a pin on the IOU via resistor network R6 and R9, which attenuates the signal to a level appropriate for the recorder's microphone input. Input from the recorder is amplified and conditioned by a type 741 operational amplifier and sent to one of the inputs of the 74LS251 input multiplexer.

The signal specifications for cassette I/O are

- Input: 1 volt (nominal) from recorder earphone or monitor output. Input impedance is 12K ohms.
- □ Output: 25 millivolts to recorder microphone input. Output impedance is 100 ohms.
Table 7-18

 Speaker connector signals

Pin	Signal	Description
1	SPKR	Speaker signal. This line will deliver about 0.5 watt into an 8-ohm speaker.
2	+5	+5V power supply. Note that the speaker
		is not connected

to system ground.

The speaker

The Apple IIe's built-in loudspeaker is controlled by a single bit of output from the IOU (Input Output Unit). The signal from the IOU is AC coupled to Q5, an MPSA13 Darlington transistor amplifier. The speaker connector is a Molex KK100 connector, J18 in Figure 7-15b, with two square pins 0.25 inches tall and on 0.10-inch centers.

A light-emitting diode is connected in parallel across the speaker pins such that, when the speaker is not connected, the diode glows whenever the speaker signal is on. This diode is used as a diagnostic indicator during assembly and testing of the Apple IIe.

Game I/O signals

Several I/O signals that are individually controlled via soft switches are collectively referred to as the game signals. Even though they are normally used for hand controls, these signals can be used for other simple I/O applications. There are five output signals: the four annunciators, numbered A0 through A3, and one strobe output. There are three one-bit inputs, called *switches* and numbered SW0 through SW2, and four analog inputs, called *paddles* and numbered PDL0 through PDL3.

The annunciator outputs are driven directly by the IOU (Input Output Unit). These outputs can drive one **TTL (transistortransistor logic)** load each; for heavier loads, you must use a transistor or a TTL buffer on these outputs. These signals are only available on the 16-pin internal connector. (See Table 7-19.)

The strobe output is a pulse transmitted any time a program reads or writes to location C040. The strobe pin is connected to one output of the 74LS154 address decoder. This TTL signal is normally high; it goes low during 00 of the instruction cycle that addresses location C040. This signal is only available on the 16-pin internal connector. (See Table 7-19.)

The game inputs are multiplexed along with the cassette input signal by a 74LS251 eight-input multiplexer enabled by the C06X' signal from the 74LS154 I/O address decoder. Depending on the loworder address, the appropriate game input is connected to bit 7 of the data bus. The switch inputs are standard low-power Schottky TTL inputs. To use them, connect each one to 560-ohm pull-down resistors connected to the ground and through single-pole, momentarycontact pushbutton switches to the +5 volt supply.

The hand-control inputs are connected to the timing inputs of an NE558 quadruple 555-type analog timer. Addressing \$C07X sends a signal from the 74LS154 that resets all four timers and causes their outputs to go to 1 (high). A variable resistance of up to 150K ohms connected between one of these inputs and the +5V supply controls the charging time of one of four 0.022-microfarad capacitors. When the voltage on the capacitor passes a certain threshold, the output of the NE558 changes back to 0 (low). Programs can determine the setting of a variable resistor by resetting the timers and then counting time until the selected timer-input changes from high to low. The resulting count is proportional to the resistance.

The game I/O signals are all available on a 16-pin DIP socket labeled GAME I/O on the main circuit board inside the case. The switches and the paddles are also available on a D-type miniature connector on the back of the Apple IIe; see J8 and J15 in Figure 7-15d (Figure 7-16d for the extended keyboard IIe).

Game	1/0	connector	signals
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Internal connector	Back-panel connector		
pin	pin	Signal	Description
1	2	+5V	+5V power supply. Total current drain from this pin must not exceed 100mA.
2,3,4	7,1,6	PB0-PB2	Switch inputs. These are standard 74LS inputs.
5	_	STROBE'	Strobe output. This line goes low during øo of a read or write instruction to location \$C040.
6,10, 7,11	5,8,4,9	PDL0-PDL3	Hand control inputs. Each of these should be connected to a 150K-ohm variable resistor connected to +5V.

Internal connector	Back-panel connector		
pin	pin	Signal	Description
8	3	GND	System ground.
15,14, 13,12	_	ANO-AN3	Annunciators. These are standard 74LS TTL outputs and must be buffered to drive other than TTL inputs.
9,16		n.c.	Nothing is connected to these pins.

Table 7-19	(continued)
Game I/O	connector signals

Expanding the Apple lle

The main circuit board of the Apple IIe has eight empty card connectors or slots on it. These slots make it possible to add features to the Apple IIe by plugging in peripheral cards with additional hardware. This section describes the hardware that supports them, including all of the signals available on the expansion slots.

The expansion slots

The seven connectors lined up across the back part of the Apple IIe's main circuit card are the expansion slots, also called peripheral slots or simply slots, numbered from 1 to 7. They are 50-pin PC-card edge connectors with pins on 0.10-inch centers. A PC card plugged into one of these connectors has access to all of the signals necessary to perform input and output and to execute programs in RAM or ROM on the card. These signals are described briefly in Table 7-20. The following paragraphs describe the signals in general and mention a few points that are often overlooked. For further details, refer to the schematic diagram in Figures 7-15a-d (Figure 7-16a-d for the extended keyboard IIe).

Chapter 6 describes the standards for programming peripheral cards for the Apple IIe.

The peripheral address bus

The microprocessor's address bus is buffered by two 74LS244 octal three-state buffers. These buffers, along with a buffer in the microprocessor's R/W' line, are enabled by a signal derived from the DMA' daisy chain on the expansion slots. Pulling the peripheral line DMA' low disables the address and R/W' buffers so that peripheral DMA circuitry can control the address bus. The DMA address and R/W' signals supplied by a peripheral card must be stable all during ø0 of the instruction cycle, as shown in Figure 7-14.

Another signal that can be used to disable normal operation of the Apple IIe is INH'. Pulling INH' low disables all of the memory in the Apple IIe except the part in the I/O space from \$C000 to \$CFFF. A peripheral card that uses either INH' or DMA' must observe proper timing; in order to disable RAM and ROM cleanly, the disabling signal must be stable all during ø0 of the instruction cycle (refer to the timing diagram in Figure 7-14).

The peripheral devices should use I/O SELECT' and DEVICE SELECT' as enables. Most peripheral ICs require their enable signals to be present for a certain length of time before data is strobed into or out of the device. Remember that I/O SELECT' and DEVICE SELECT' are only asserted during \emptyset 0 high.

The peripheral data bus

The Apple IIe has two versions of the microprocessor data bus: an internal bus, MD0-MD7, connected directly to the microprocessor; and an external bus, D0-D7, driven by a 74LS245 octal bidirectional bus buffer. The 65C02 is fabricated with MOS circuitry, so it can drive capacitive loads of up to about 130 pF. If peripheral cards are installed in all seven slots, the loading on the data bus can be as high as 500 pF, so the 74LS245 drives the data bus for the peripheral cards. The same argument applies if you use MOS devices on peripheral cards: they don't have enough drive for the fully loaded bus, so you should add buffers.

Loading and driving rules

Table 7-20 shows the drive requirements and loading limits for each pin on the expansion slots. The address bus, the data bus, and the R/W' line should be driven by three-state buffers. Remember that there is considerable distributed capacitance on these buses and that you should plan on tolerating the added load of up to six additional peripheral cards. MOS devices such as PIAs and ACIAs cannot switch such heavy capacitive loads. Connecting such devices directly to the bus will lead to possible timing and level errors.

Interrupt and DMA daisy chains

The interrupt requests (IRQ' and NMI') and the direct-memory access (DMA') signal are available at all seven expansion slots. A peripheral card requests an interrupt or a DMA transfer by pulling the appropriate output line low (active). If two peripheral cards request an interrupt or a DMA transfer at the same time, they will contend for the data and address busses. To prevent this, two pairs of pins on each connector are wired as a priority daisy chain. The daisy-chain pins for interrupts are INT IN and INT OUT, and the pins for DMA are DMA IN and DMA OUT, as shown for J1–J7 in Figure 7-15d (Figure 7-16d for the extended keyboard IIe).

Each daisy chain works like this: the output from each connector goes to the input of the next higher numbered one. For these signals to be useful for cards in lower numbered connectors, all of the higher numbered connectors must have cards in them, and all of those cards must connect DMA IN to DMA OUT and INT IN to INT OUT. Whenever a peripheral card uses pin DMA', it must do so only if its DMA IN line is active, and it must disable its DMA OUT line while it is using DMA'. The INT IN and INT OUT lines must be used the same way: enable the card's interrupt circuits with INT IN, and disable INT OUT whenever IRQ' or NMI' is being used.



Figure 7-14 Peripheral-signal timing

Table 7-20

Expansion slot signals

Pin	Signal	Description
1	I/O SELECT	Normally high; goes low during Ø0 when the 65C02 addresses location \$CnXX, where n is the connector number. This line can drive 10 LS TTL loads.*
2–17	A0-A15	Three-state address bus. The address becomes valid during ø1 and remains valid during ø0. Each address line can drive 5 LS TTL loads.*
18	R/W'	Three-state read/write line. Valid at the same time as the address bus; high during a read cycle, low during a write cycle. It can drive 2 LS TTL loads.*

Pin	Signal	Description
19	SYNC'	Composite horizontal and vertical sync,on expansion slot 7 <i>only</i> . This line can drive 2 LS TTL loads.*
20	I/O STROBE'	Normally high; goes low during ø0 when the 65C02 addresses a location between \$C800 and \$CFFF. This line can drive 4 LS TTL loads.
21	RDY	Input to the 65C02. Pulling this line low during \emptyset 1 halts the 65C02 with the address bus holding the address of the location currently being fetched. This line has a 3300 ohm pullup resistor to +5V.
22	DMA'	Input to the address bus buffers. Pulling this line low during ø1 disconnects the 65C02 from the address bus. This line has a 3300 ohm pullup resistor to +5V.
23	INT OUT	Interrupt priority daisy-chain output. Usually connected to pin 28 (INT IN).†
24	DMA OUT	DMA priority daisy-chain output. Usually connected to pin 22 (DMA IN).
25	+5V	+5-volt power supply. A total of 500mA is available for all peripheral cards.
26	GND	System common ground.
27	DMA IN	DMA priority daisy-chain input. Usually connected to pin 24 (DMA OUT).
28	INT IN	Interrupt priority daisy-chain input. Usually connected to pin 23 (INT OUT).
29	NMI'	Nonmaskable interrupt to 65C02. Pulling this line low starts an interrupt cycle with the interrupt-handling routine at location \$03FB. This line has a 3300 ohm pullup resistor to +5V.

Table 7-20 (continued)Expansion slot signals

Pin	Signal	Description
30	IRQ'	Interrupt request to 65C02. Pulling this line low starts an interrupt cycle only if the interrupt-disable (I) flag in the 65C02 is not set. Uses the interrupt-handling routine at location $03FE$. This line has a 3300 ohm pullup resistor to $+5V$.
31	RES'	Pulling this line low initiates a reset routine, as described in Chapter 4.
32	INH'	Pulling this line low during ø1 inhibits (disables) the memory on the main circuit board. This line has a 3300 ohm pullup resistor to +5V.
33	–12V	-12 volt power supply. A total of 200mA is available for all peripheral cards.
34	–5V	-5 volt power supply. A total of 200mA is available for all peripheral cards.
35	3.58M	3.58 MHz color reference signal, on slot 7 <i>only</i> . This line can drive 2 LS TTL loads.*
36	7M	System 7 MHz clock. This line can drive 2 LS TTL loads.*
37	Q3	System 2 MHz asymmetrical clock. This line can drive 2 LS TTL loads.*
38	ø1	65C02 phase 1 clock. This line can drive 2 LS TTL loads.*
39	μΡSYNC	The 65C02 signals an operand fetch by driving this line high during the first read cycle of each instruction.
40	ø0	65C02 phase 0 clock. This line can drive 2 LS TTL loads.*
41	DEVICE SELECT'	Normally high; goes low during Ø0 when the 65C02 addresses location \$C0nX, where n is the connector number plus 8. This line can drive 10 LS TTL loads.*

Table 7-20	(continued)
Expansion	slot signals

Expansion slot signals		
Pin	Signal	Description
42-49	D0–D7	Three-state buffered bi-directional data bus. Data becomes valid during Ø0 high and remains valid until Ø0 goes low. Each data line can drive one LS TTL load.*
50	+12V	+12 volt power supply. A total of 250mA is available for all peripheral cards.

* Loading limits are for each card.

Table 7-20 (continued)

† On slot 7 only, this pin can be connected to the graphics-mode signal GR: see text for details.

The auxiliary slot

The large connector at the left side of the Apple IIe's main circuit card is the auxiliary slot. It is a 60-pin PC-card edge connector with pins on 0.10-inch centers. A PC card plugged into this connector has access to all of the signals used in producing the video display. These signals are described briefly in Table 7-21. For further details, refer to the schematic diagram in Figure 7-15a-d (Figure 7-16a-d for the extended keyboard IIe).

Many of the internal signals that are not available on the expansion slots are on the auxiliary slot. By using both kinds of connectors, manufacturing and repair personnel can gain access to most of the signals needed for diagnosing problems in the Apple IIe.

Important In the extended keyboard lle, the auxiliary slot is already occupied by the Extended 80-Column Text Card.

80-column display signals

The additional memory needed for producing an 80-column text display is on the 80-column text card, along with the buffers that transfer the data to the video data bus, as described earlier in this chapter in the section "Text Displays." The signals that control the 80-column text data include the system clocks ø0 and ø1, the multiplexed RAM address RAO-RA7, the RAM address-strobe signals PRAS' and PCAS', and the auxiliary-RAM enable signals, EN80' and R/W80.

The EN80' enable signal is controlled by the 80STORE soft switch described in Chapter 4. Data is sent to the auxiliary memory via the internal data bus MD0-MD7; the data is transferred to the video generator via the video data bus VID0-VID7.

Pin	Signal	Description	
1	3.58M	3.58 MHz video color reference signal. This line can drive two LS TTL loads.	
2	VID7M	Clocks the video dots out of the 74166 parallel-to-serial shift register. This line can drive two LS TTL loads.	
3	SYNC'	Video horizontal and vertical sync signal. This line can drive two LS TTL loads.	
4	PRAS'	Multiplexed RAM row-address strobe. This line can drive two LS TTL loads.	
5	VC	Third low-order vertical-counter bit. This line can drive two LS TTL loads.	
6	C07X'	Hand-control reset signal. This line can drive two LS TTL loads.	
7	WNDW'	Video nonblank window. This line can drive two LS TTL loads.	
8	SEGA	First low-order vertical counter bit. This line can drive two LS TTL loads.	
51,10,49, 48,13,14, 46,9	RAO-RA7	Multiplexed RAM-address bus. This line can drive two LS TTL loads.	
11,12	ROMEN1, ROMEN2	Enable signals for the ROMs on main circuit board.	
44,43,40, 39,21,20, 17,16	MD0-MD7	Internal (unbuffered) data bus. This line can drive two LS TTL loads.	

Table 7-2	1	
Auxilian	slot	signals

Pin	Signal	Description
45,42,41, 38,22,19, 18,15	VID0-VID7	Video data bus. This three-state bus carries video data to the character generator.
23	ø0	65C02 clock phase 0. This line can drive two LS TTL loads.
24	CLRGAT'	Color-burst gating signal. This line can drive two LS TIL loads.
25	80VID'	Enables 80-column display timing. This line can drive two LS TTL loads.
26	EN80'	Enable for auxiliary RAM. This line can drive two LS TTL loads.
27	ALTVID'	Alternative video output to the video summing amplifier.
28	SEROUT'	Video serial output from 74166 parallel-to-serial shift register.
29	ENVID'	Normally low; driving this line high disables the character generator such that the video dots from the shift register are all high (white), and alternative video can be sent out via ALTVID. This line has a 1000 ohm pulldown resistor to ground.
30	+5	+5 volt power supply.
31	GND	System common ground.
32	14M	14.3 MHz master clock signal. This line can drive two LS TTL loads.
33	PCAS'	Multiplexed column-address strobe. This line can drive two LS TTL loads.
34	LDPS'	Strobe to video parallel-to-serial shift register. This signal goes low to load the contents of the video data bus into the shift register. This line can drive two LS TTL loads.

Table 7-21 (continued)Auxiliary slot signals

Pin	Signal	Description
35	R/W80	Read/write signal for RAM on the card in this slot. This line can drive two LS TTL loads.
36	ø1	65C02 clock phase 1. This line can drive two LS TTL loads.
37	CASEN'	Column-address enable. This signal is disabled (held high) during accesses to memory on the card in this slot. This line can drive two LS TTL loads.
47	Н0	Low-order horizontal byte counter.This line can drive two LS TTL loads.
50	AN3	Output of annunciator number 3. This line can drive two LS TTL loads.
52	R/W'	65C02 read/write signal. This line can drive two LS TTL loads.
53	Q3	2 MHz asymmetrical clock. This line can drive two LS TTL loads.
54	SEGB	Second low-order vertical-counter bit. This line can drive two LS TTL loads.
55	FRCTXT'	Normally high; pulling this line low enables 14MHz video output even when GR is active.
56,57	RA9',RA10'	Character-generator control signals from the IOU. This line can drive two LS TTL loads.
58	GR	Graphics-mode enable signal. This line can drive two LS TTL loads.
59	7M	7 MHz timing signal. This line can drive two LS TTL loads.
60	ENTMG'	Normally low; pulling this line high disables the master timing from the PAL device. This line has a 1000 ohm pulldown resistor to ground.

Table 7-21 (continued)Auxiliary slot signals



Figure 7-15a Original and enhanced lle schematic diagram, part 1



Figure 7-15b Original and enhanced lle schematic diagram, part 2



Figure 7-15c Original and enhanced lle schematic diagram, part 3



Figure 7-15d Original and enhanced lle schematic diagram, part 4

KEYBOARD

NUMERIC PAD



ALL RESISTANCE VALUES ARE IN OHMS, ±5%, 1/4W.
 ALL CAPACITANCE VALUES ARE I MICROFARADS.







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Figure 7-16c Extended keyboard lle schematic diagram, part 3





Figure 7-16d Extended keyboard lle schematic diagram, part 4



The 65C02 Microprocessor

This appendix contains a description of the differences between the 6502 and the 65C02 microprocessors. It also contains the data sheet for the 65C02 microprocessor.

The 6502 microprocessor was used in the original Apple IIe, Apple II Plus, and Apple II. The 65C02 is a 6502 that uses less power and has ten new instructions and two new addressing modes. The 65C02 is used in the enhanced and extended keyboard Apple IIe's, as well as in the Apple IIc.

In the data sheet tables, execution times are specified in number of cycles. One cycle time for the Apple IIe equals 0.978 microseconds, giving a system clock rate of about 1.02 MHz.

Note: If you want to write programs that execute on all computers in the Apple II series, use only those 65C02 instructions that are also present on the 6502.

Differences between 6502 and 65C02

The data sheet lists the instructions and addressing modes of the 65C02. This section supplements that information by listing those instructions whose execution times or results differ in the 6502 and the 65C02.

Different cycle times

A few instructions on the 65C02 operate in different numbers of cycles than their 65C02 equivalents. These instructions are listed in Table A-1.

Instruction/mode	Opcode	6502 cycles	65C02 cycles	
ASL Absolute, X	1E	7	6	
DEC Absolute, X	DE	7	6	
INC Absolute, X	FE	7	6	
JMP (Absolute)	6C	5	6	
LSR Absolute, X	5E	7	6	
ROL Absolute, X	3E	7	6	
ROR Absolute, X	7E	7	6	

Table A-1 Cycle time differences

Different instruction results

It is important to note that the BIT instruction when used in immediate mode (opcode \$89) leaves processor status register bits 7 (N) and 6 (V) unchanged on the 65C02. On the 6502, all modes of the BIT instruction have the same effect on the status register: the value of memory bit 7 is placed in status bit 7, and memory bit 6 is placed in status bit 6.

Also note that if the JMP indirect instruction (code \$6C) references an indirect address location that spans a page boundary, the 65C02 fetches the high-order byte of the effective address from the first byte of the next page, while the 6502 fetches it from the first byte of the current page. For example, JMP (\$02FF) gets ADL from location \$02FF on both processors. But on the 65C02, ADH comes from \$0300; on the 6502, ADH comes from \$0200.

Data sheet

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NCR

NCR65C02

40 RES

39 0 02 (OUT)

38 50 37 00 (IN)

36 D NC

35 NC 34 R/W

33 00

32 01

31 D2 30 D3

29 D D4

26 07

25 A15

24 A14 23 A13

22 A12

21 VSS

28 D D5

27 D D6

PIN CONFIGURATION

vss 🗆

RDY 2

VDD C 8

A1 10

A4 13

A5 14

A8 17

A9 🗖 18

A11 20

A10

A6 🗖 15

A7 🗖 16

19

A0 🗌 9

A2 11 A3 12

SYNC 7

5

6

0, (OUT)

GENERAL DESCRIPTION

The NCR CMOS 6502 is an 8-bit microprocessor which is software compatible with the NMOS 6502. The NCR65C02 hardware interfaces with all 6500 peripherals. The enhancements include ten additional instructions, expanded operational codes and two new addressing modes. This microprocessor has all of the advantages of CMOS technology: low power consumption, increased noise immunity and higher reliability. The CMOS 6502 is a low power high performance microprocessor with applications in the consumer, business, automotive and communications market.

FEATURES

- Enhanced software performance including 27 additional OP codes encompassing ten new instructions and two additional addressing modes.
- 66 microprocessor instructions.
- 15 addressing modes.
- 178 operational codes.
- 1MHz, 2MHz operation.
- Operates at frequencies as low as 200 Hz for even lower power consumption (pseudo-static: stop during $Ø_2$ high).
- Compatible with NMOS 6500 series microprocessors.
- 64 K-byte addressable memory.
- Interrupt capability.
- Lower power consumption. 4mA @ 1MHz.
- +5 volt power supply.
- 8-bit bidirectional data bus.
- Bus Compatible with M6800.
- Non-maskable interrupt.
- 40 pin dual-in-line packaging.
- 8-bit parallel processing
- Decimal and binary arithmetic.
- Pipeline architecture.
- Programmable stack pointer.
- Variable length stack.
- Optional internal pullups for (RDY, IRQ, SO, NMI and RES)
- Specifications are subject to change without notice.

NCR65C02 BLOCK DIAGRAM



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NCR65C02 • ABSOLUTE MAXIMUM RATINGS: (V_{DD} = 5.0 V ± 5%, V_{SS} = 0 V, T_A = 0° to + 70°C)

RATING	SYMBOL	VALUE	UNIT
SUPPLY VOLTAGE	V _{DD}	-0.3 to +7.0	v
INPUT VOLTAGE	Vin	-0.3 to +7.0	v
OPERATING TEMP.	TA	0 to + 70	°C
STORAGE TEMP.	T _{STG}	-55 to + 150	°C

PIN FUNCTION

PIN	FUNCTION
A0 - A15	Address Bus
D0 - D7	Data Bus
IRQ *	Interrupt Request
RDY *	Ready
ML	Memory Lock
NMI *	Non-Maskable Interrupt
SYNC	Synchronize
RES*	Reset
<u>\$0</u> *	Set Overflow
NC	No Connection
R/W	Read/Write
VDD	Power Supply (+5V)
VSS	Internal Logic Ground
ØO	Clock Input
Ø1, Ø2	Clock Output

*This pin has an optional internal pullup for a No Connect condition.

DC CHARACTERISTICS

	SYMBOL	MIN.	TYP.	MAX	UNIT
Input High Voltage					
Ø0 (IN)	VIH	V _{SS} + 2.4	-	V _{DD}	v
Input High Voltage					
RES, NMI, RDY, IRQ, Data, S.O.		V _{SS} + 2.0	-	_	V
Input Low Voltage					
Ø ₀ (IN)	VIL	V _{SS} -0.3	-	V _{SS} + 0.4	V
RES, NMI, RDY, IRQ, Data, S.O.		-	-	V _{SS} + 0.8	V
Input Leakage Current					
(V _{IN} = 0 to 5.25V, V _{DD} = 5.25V)	liN				
With pullups		-30	-	+30	μΑ
Without pullups		-	-	+1.0	μA
Three State (Off State) Input Current					
(V _{IN} = 0.4 to 2.4V, V _{CC} = 5.25V)					
Data Lines	ITSI	-	-	10	μΑ
Output High Voltage					
$(I_{OH} = -100 \ \mu Adc, V_{DD} = 4.75V$					
SYNC, Data, A0-A15, R/W)	V _{OH}	V _{SS} + 2.4	-	-	V
Out Low Voltage					
(I _{OL} = 1.6mAdc, V _{DD} = 4.75V					
SYNC, Data, A0-A15, R/W)	VOL	-	-	V _{SS} + 0.4	v
Supply Current f = 1MHz	IDD	-	-	4	mA
Supply Current f = 2MHz	IDD	-	-	8	mA
Capacitance	С				pF
$(V_{IN} = 0, I_A = 25^{\circ}C, T = IMHZ)$	Gu	_	-	5	
Data	910	-	-	10	
A0-A15, R/W, SYNC	Cout	-	-	10	
Ø ₀ (IN)	CØ0 (IN)	-	-	10	

TIMING DIAGRAM



Note: All timing is referenced from a high voltage of 2.0 volts and a low voltage of 0.8 volts.

NEW INSTRUCTION MNEMONICS

HEX	MNEMONIC	DESCRIPTION
80	BRA	Branch relative always [Relative]
3A	DEA	Decrement accumulator [Accum]
1A	INA	Increment accumulator [Accum]
DA	PHX	Push X on stack [Implied]
5A	РНҮ	Push Y on stack [Implied]
FA	PLX	Pull X from stack [Implied]
7A	PLY	Pull Y from stack [Implied]
9C	STZ	Store zero [Absolute]
9E	STZ	Store zero [ABS, X]
64	STZ	Store zero [Zero page]
74	STZ	Store zero [ZPG,X]
1C	TRB	Test and reset memory bits with accumulator [Absolute]
14	TRB	Test and reset memory bits with accumulator [Zero page]
0C	TSB	Test and set memory bits with accumulator [Absolute]
04	TSB	Test and set memory bits with accumulator [Zero page]

ADDITIONAL INSTRUCTION ADDRESSING MODES

HEX	MNEMONIC	DESCRIPTION
72	ADC	Add memory to accumulator with carry [(ZPG)]
32	AND	"AND" memory with accumulator [(ZPG)]
3C	BIT	Test memory bits with accumulator [ABS, X]
34	BIT	Test memory bits with accumulator [ZPG, X]
D2	CMP	Compare memory and accumulator [(ZPG)]
52	EOR	"Exclusive Or" memory with accumulator [(ZPG)]
7C	JMP	Jump (New addressing mode) [ABS(IND,X)]
B2	LDA	Load accumulator with memory [(ZPG)]
12	ORA	"OR" memory with accumulator [(ZPG)]
F2	SBC	Subtract memory from accumulator with borrow [(ZPG)]
92	STA	Store accumulator in memory [(ZPG)]

MICROPROCESSOR PROGRAMMING MODEL





FUNCTIONAL DESCRIPTION

Timing Control

The timing control unit keeps track of the instruction cycle being monitored. The unit is set to zero each time an instruction fetch is executed and is advanced at the beginning of each phase one clock pulse for as many cycles as is required to complete the instruction. Each data transfer which takes place between the registers depends upon decoding the contents of both the instruction register and the timing control unit.

Program Counter

The 16-bit program counter provides the addresses which step the microprocessor through sequential instructions in a program.

Each time the microprocessor fetches an instruction from program memory, the lower byte of the program counter (PCL) is placed on the low-order bits of the address bus and the higher byte of the program counter (PCH) is placed on the high-order 8 bits. The counter is incremented each time an instruction or data is fetched from program memory.

Instruction Register and Decode

Instructions fetched from memory are gated onto the internal data bus. These instructions are latched into the instruction register, then decoded, along with timing and interrupt signals, to generate control signals for the various registers.

Arithmetic and Logic Unit (ALU)

All arithmetic and logic operations take place in the ALU including incrementing and decrementing internal registers (except the program counter). The ALU has no internal memory and is used only to perform logical and transient numerical operations.

Accumulator

The accumulator is a general purpose 8-bit register that stores the results of most arithmetic and logic operations, and in addition, the accumulator usually contains one of the two data words used in these operations.

Index Registers

There are two 8-bit index registers (X and Y), which may be used to count program steps or to provide an index value to be used in generating an effective address.

When executing an instruction which specifies indexed addressing, the CPU fetches the op code and the base address, and modifies the address by adding the index register to it prior to performing the desired operation. Pre- or post-indexing of indirect addresses is possible (see addressing modes).

Stack Pointer

The stack pointer is an 8-bit register used to control the addressing of the variable-length stack on page one. The stack pointer is automatically incremented and decremented under control of the microprocessor to perform stack manipulations under direction of either the program or interrupts (NMI and IRQ). The stack allows simple implementation of nested subroutines and multiple level interrupts. The stack pointer should be initialized before any interrupts or stack operations occur.

Processor Status Register

The 8-bit processor status register contains seven status flags. Some of the flags are controlled by the program, others may be controlled both by the program and the CPU. The 6500 instruction set contains a number of conditional branch instructions which are designed to allow testing of these flags (see microprocessor programming model).

		1N	ΗZ	2N	1HZ	3N	Инz	
Parameter	Symbol	Min	Max	Min	Max	Min	Max	Unit
Delay Time, Ø0 (IN) to Ø2 (OUT)	t _{DLY}		60	-	60	20	60	nS
Delay Time, Ø1 (OUT) to Ø2 (OUT)	t _{DLY1}	-20	20	-20	20	-20	20	nS
Cycle Time	tcyc	1.0	5000*	0.50	5000*	0.33	5000*	μs
Clock Pulse Width Low	tPL	460	-	220	-	160	-	nS
Clock Pulse Width High	tрн	460	-	220	-	160	-	nS
Fall Time, Rise Time	t _F , t _R	-	25	-	25	-	25	nS
Address Hold Time	t _{AH}	20	-	20	-	0	-	nS
Address Setup Time	t _{ADS}	-	225	-	140	-	110	nS
Access Time	t _{ACC}	650	-	310	-	170	-	nS
Read Data Hold Time	t _{DHR}	10	-	10	-	10	-	nS
Read Data Setup Time	t _{DSU}	100	-	60	-	60	-	nS
Write Data Delay Time	t _{MDS}	_	30	-	30	+	30	nS
Write Data Hold Time	t _{DHW}	20	-	20	-	15	-	nS
SO Setup Time	t _{so}	100	-	100	-	100	-	nS
Processor Control Setup Time**	t _{PCS}	200	-	150	-	150	-	nS
SYNC Setup Time	tSYNC	-	225	-	140	-	100	nS
ML Setup Time	t _{ML}	-	225	-	140	_	100	nS
Input Clock Rise/Fall Time	t _{FØ0} ,t _{RØ0}	—	25	-	25	_	25	nS

AC CHARACTERISTICS V_{DD} = 5.0V ± 5%, T_A = 0°C to 70°C, Load = 1 TTL + 130 pF

*NCR65C02 can be held static with Ø2 high.

**This parameter must only be met to guarantee that the signal will be recognized at the current clock cycle.

MICROPROCESSOR OPERATIONAL ENHANCEMENTS

Function	NMOS 6502 Microprocessor	NCR65C02 Microprocessor			
Indexed addressing across page boundary.	Extra read of invalid address.	Extra read of last instruction byte			
Execution of invalid op codes.	Some terminate only by reset. Results	All are NOPs (reserve	All are NOPs (reserved for future use).		
	are undefined.	Op Code B	ytes Cycles		
		X2	2 2		
		X3, X7, XB, XF	1 1		
		44	2 3		
		54, D4, F4	2 4		
		5C	3 8		
		DC, FC	3 4		
Jump indirect, operand = XXFF.	Page address does not increment.	Page address increme additional cycle.	ents and adds one		
Read/modify/write instructions at effective address.	One read and two write cycles.	Two read and one wr	ite cycle.		
Decimal flag.	Indeterminate after reset.	Initialized to binary r reset and interrupts.	node (D=0) after		
Flags after decimal operation.	Invalid N, V and Z flags.	Valid flag adds one	additional cycle.		
Interrupt after fetch of BRK instruc- tion.	Interrupt vector is loaded, BRK vector is ignored.	BRK is executed, the executed.	n interrupt is		

MICROPROCESSOR HARDWARE ENHANCEMENTS

Function	NMOS 6502	NCR65C02
Assertion of Ready RDY during write operations.	Ignored.	Stops processor during Ø2.
Unused input-only pins (IRQ, NMI, RDY, RES, SO).	Must be connected to low impedance signal to avoid noise problems.	Connected internally by a high- resistance to V _{DD} (approximately 250 K ohm.)

NCR65C02 ADDRESSING MODES

Fifteen addressing modes are available to the user of the NCR65C02 microprocessor. The addressing modes are described in the following paragraphs:

Implied Addressing [Implied]

In the implied addressing mode, the address containing the operand is implicitly stated in the operation code of the instruction.

Accumulator Addressing [Accum]

This form of addressing is represented with a one byte instruction and implies an operation on the accumulator.

Immediate Addressing [Immediate]

With immediate addressing, the operand is contained in the second byte of the instruction; no further memory addressing is required.

Absolute Addressing [Absolute]

For absolute addressing, the second byte of the instruction specifies the eight low-order bits of the effective address, while the third byte specifies the eight high-order bits. Therefore, this addressing mode allows access to the total 64K bytes of addressable memory.

Zero Page Addressing [Zero Page]

Zero page addressing allows shorter code and execution times by only fetching the second byte of the instruction and assuming a zero high address byte. The careful use of zero page addressing can result in significant increase in code efficiency.

Absolute Indexed Addressing [ABS, X or ABS, Y]

Absolute indexed addressing is used in conjunction with X or Y index register and is referred to as "Absolute, X," and "Absolute, Y." The effective address is formed by adding the contents of X or Y to the address contained in the second and third bytes of the instruction. This mode allows the index register to contain the index or count value and the instruction to contain the base address. This type of indexing allows any location referencing and the index to modify multiple fields, resulting in reduced coding and execution time.

Zero Page Indexed Addressing [ZPG, X or ZPG, Y]

Zero page absolute addressing is used in conjunction with the index register and is referred to as "Zero Page, X" or "Zero Page, Y." The effective address is calculated by adding the second byte to the contents of the index register. Since this is a form of "Zero Page" addressing, the content of the second byte references a location in page zero. Additionally, due to the "Zero Page" addressing nature of this mode, no carry is added to the highorder eight bits of memory, and crossing of page boundaries does not occur.

Relative Addressing (Relative)

Relative addressing is used only with branch instructions;

it establishes a destination for the conditional branch. The second byte of the instruction becomes the operand which is an "Offset" added to the contents of the program counter when the counter is set at the next instruction. The range of the offset is -128 to +127 bytes from the next instruction.

Zero Page Indexed Indirect Addressing [(IND, X)]

With zero page indexed indirect addressing (usually referred to as indirect X) the second byte of the instruction is added to the contents of the X index register; the carry is discarded. The result of this addition points to a memory location on page zero whose contents is the loworder eight bits of the effective address. The next memory location in page zero contains the high-order eight bits of the effective address. Both memory locations specifying the high- and low-order bytes of the effective address must be in page zero.

*Absolute Indexed Indirect Addressing [ABS(IND, X)] (Jump Instruction Only)

With absolute indexed indirect addressing the contents of the second and third instruction bytes are added to the X register. The result of this addition, points to a memory location containing the lower-order eight bits of the effective address. The next memory location contains the higher-order eight bits of the effective address.

Indirect Indexed Addressing [(IND), Y]

This form of addressing is usually referred to as Indirect, Y. The second byte of the instruction points to a memory location in page zero. The contents of this memory location are added to the contents of the Y index register, the result being the low-order eight bits of the effective address. The carry from this addition is added to the contents of the next page zero memory location, the result being the high-order eight bits of the effective address.

*Zero Page Indirect Addressing [(ZPG)]

In the zero page indirect addressing mode, the second byte of the instruction points to a memory location on page zero containing the low-order byte of the effective address. The next location on page zero contains the high-order byte of the effective address.

Absolute Indirect Addressing [(ABS)]

(Jump Instruction Only)

The second byte of the instruction contains the low-order eight bits of a memory location. The high-order eight bits of that memory location is contained in the third byte of the instruction. The contents of the fully specified memory location is the low-order byte of the effective address. The next memory location contains the high-order byte of the effective address which is loaded into the 16 bit program counter.

NOTE: * = New Address Modes

SIGNAL DESCRIPTION

Address Bus (A0-A15)

A0-A15 forms a 16-bit address bus for memory and I/O exchanges on the data bus. The output of each address line is TTL compatible, capable of driving one standard TTL load and 130pF.

Clocks (00, 01, and 02)

 \emptyset_0 is a TTL level input that is used to generate the internal clocks in the 6502. Two full level output clocks are generated by the 6502. The ϑ_2 clock output is in phase with ϑ_0 . The ϑ_1 output pin is 180° out of phase with ϑ_0 . (See timing diagram.)

Data Bus (D0-D7)

The data lines (D0-D7) constitute an 8-bit bidirectional data bus used for data exchanges to and from the device and peripherals. The outputs are three-state buffers capable of driving one TTL load and 130 pF.

Interrupt Request (IRQ)

This TTL compatible input requests that an interrupt sequence begin within the microprocessor. The IRQ is sampled during \emptyset_2 operation; if the interrupt flag in the processor status register is zero, the current instruction is completed and the interrupt sequence begins during \emptyset_1 . The program counter and processor status register are stored in the stack. The microprocessor will then set the interrupt mask flag high so that no further IRQs may occur. At the end of this cycle, the program counter low will be loaded from address FFFE, and program counter high from location FFFF, transferring program control to the memory vector located at these addresses. The RDY signal must be in the high state for any interrupt to be recognized. A 3K ohm external resistor should be used for proper wire OR operation.

Memory Lock (ML)

In a multiprocessor system, the ML output indicates the need to defer the rearbitration of the next bus cycle to ensure the integrity of read-modify-write instructions. ML goes low during ASL, DEC, INC, LSR, ROL, ROR, TRB, TSB memory referencing instructions. This signal is low for the modify and write cycles.

Non-Maskable Interrupt (NMI)

A negative-going edge on this input requests that a nonmaskable interrupt sequence be generated within the microprocessor. The NMI is sampled during Ø2; the current instruction is completed and the interrupt sequence begins during Ø1. The program counter is loaded with the interrupt vector from locations FFFA (low byte) and FFFB (high byte), thereby transferring program control to the non-maskable interrupt routine.

Note: Since this interrupt is non-maskable, another \overline{NMI} can occur before the first is finished. Care should be taken when using \overline{NMI} to avoid this.

Ready (RDY)

This input allows the user to single-cycle the microprocessor on all cycles including write cycles. A negative transition to the low state, during or coincident with phase one (\emptyset_1), will halt the microprocessor with the output address lines reflecting the current address being fetched. This condition will remain through a subsequent phase two (\emptyset_2) in which the ready signal is low. This feature allows microprocessor interfacing with low-speed memory as well as direct memory access (DMA).

Reset (RES)

This input is used to reset the microprocessor. Reset must be held low for at least two clock cycles after VDD reaches operating voltage from a power down. A positive transistion on this pin will then cause an initialzation sequence to begin. Likewise, after the system has been operating, a low on this line of at least two cycles will cease microprocessing activity_followed by initialization after the positive edge on RES.

When a positive edge is detected, there is an initialization sequence lasting six clock cycles. Then the interrupt mask flag is set, the decimal mode is cleared, and the program counter is loaded with the restart vector from locations FFFC (low byte) and FFFD (high byte). This is the start location for program control. This input should be high in normal operation.

Read/Write (R/W)

This signal is normally in the high state indicating that the microprocessor is reading data from memory or I/O bus. In the low state the data bus has valid data from the microprocessor to be stored at the addressed memory location.

Set Overflow (SO)

A negative transition on this line sets the overflow bit in the status code register. The signal is sampled on the trailing edge of \emptyset_1 .

Synchronize (SYNC)

This output line is provided to identify those cycles during which the microprocessor is doing an OP CODE fetch. The SYNC line goes high during g_1 of an OP CODE fetch and stays high for the remainder of that cycle. If the RDY line is pulled low during the \emptyset_1 clock pulse in which SYNC went high, the processor will stop in its current state and will remain in the state until the RDY line goes high. In this manner, the SYNC signal can be used to control RDY to cause single instruction execution.

NCR65C02 INSTRUCTION SET — ALPHABETICAL SEQUENCE

- Add Memory to Accumulator with Carry "AND" Memory with Accumulator Shift One Bit Left ADC
- AND
- BCC Branch on Carry Clear BCS Branch on Carry Set BEQ Branch on Result Zero
- BIT
- Test Memory Bits with Accumulator Branch on Result Minus Branch on Result not Zero BMI
- BNE BPL
- Branch on Result Plus Branch Always BRA
- BRK Force Break BVC Branch on Overflow Clear BVS Branch on Overflow Set
- BVS
- CLD
- Clear Carry Flag Clear Decimal Mode Clear Interrupt Disable Bit Clear Overflow Flag CLI
- CMP
- Compare Memory and Accumulator Compare Memory and Index X Compare Memory and Index Y
- CPY
- DEA
- DEX
- Decrement Accumulator Decrement by One Decrement Index X by One Decrement Index X by One "Exclusive-or" Memory with Accumulator DEY
- EOR
- Increment Accumulator INA INC
- INX Increment Index X by One Increment Index Y by One
- JMP
- JSR
- Jump to New Location Jump to New Location Saving Return Address Load Accumulator with Memory LDA

Note: * = New Instruction

MICROPROCESSOR OP CODE TABLE

- Load Index X with Memory Load Index Y with Memory Shift One Bit Right LDX
- LDY
- I SR NOP No Operation
- ORA "OR" Memory with Accumulator Push Accumulator on Stack
- PHP Push Processor Status on Stack
- Push Index X on Stack Push Index Y on Stack . PHY
- PLA Pull Accumulator from Stack Pull Processor Status from Stack
- * PLX Pull Index X from Stack Pull Index Y from Stack
- ROL
- Rotate One Bit Left Rotate One Bit Right Return from Interrupt ROR
- RTS
- Return from Subroutine Subtract Memory from Accumulator with Borrow SBC
- SEC Set Carry Flag
- SED Set Decimal Mode Set Interrupt Disable Bit
- STA Store Accumulator in Memory

- STX STY STZ TAX TAY
- Store Accumulator in Memory Store Index X in Memory Store Index Y in Memory Store Zero in Memory Transfer Accumulator to Index X Transfer Accumulator to Index Y Test and Reset Memory Bits with Accumulator . TRB
- * TSB
- Test and Set Memory Bits with Accumulator Transfer Stack Pointer to Index X TSX
- TXA
- Transfer Index X to Accumulator Transfer Index X to Stack Pointer Transfer Index Y to Accumulator TXS

c			1							[
D	0	1	2	3	4	5	6	7	8	9	A	в	с	D	E	F	
0	BRK	ORA			TSB*	ORA	ASL		PHP	ORA	ASL		TSB*	ORA	ASL		0
		ind, X			zpg	zpg	zpg			imm	A		abs	abs	abs		
1	BPL	ORA	ORA . t		TRB*	ORA	ASL		CLC	ORA	INA*		TRB*	ORA	ASL		1
	rel	ind, Y	(zpg)		zpg	zpg, X	zpg, X			abs, Y	A		abs	abs, X	abs, X		
2	JSR	AND			BIT	AND	ROL		PLP	AND	ROL		BIT	AND	ROL		2
	abs	ind, X			zpg	zpg	zpg			imm	A		abs	abs	abs		_
3	BMI	AND	AND . t		BIT*	AND	ROL		SEC	AND	DEA.		BIT .t	AND	ROL		3
	rel	ind, Y	(zpg)		zpg, X	zpg, X	zpg, X			abs, Y	A		abs, X	abs, X	abs, X		
4	RTI	EOR				EOR	LSR		РНА	EOR	LSR		JMP	EOR	LSR		4
		ind, X				zpg	zpg			imm	Α		abs	abs	abs		
5	BVC	EOR	EOR . T			EOR	LSR		CLI	EOR	PHY*			EOR	LSR		5
	rel	ind, Y	(zpg)			zpg, X	zpg, X			abs, Y				abs, X	abs, X		
6	RTS	ADC			STZ*	ADC	ROR		PLA	ADC	ROR		JMP	ADC	ROR		6
		ind, X	-		zpg	zpg	zpg			IMM	A		(abs)	abs	abs		
7	BVS	ADC	ADC*†		STZ*	ADC	ROR		SEI	ADC	PLY*		JMP++	ADC	ROR		7
	rel	ind, Y	(zpg)		zpg, X	zpg, X	zpg, X			abs, Y			abs (ind, X)	abs, X	abs, X		
8	BRA*	STA			STY	STA	STX		DEY	BIT.	TXA		STY	STA	STX		8
	rel	ind, X			zpg	zpg	zpg			imm			abs	abs	abs		
9	BCC	STA	STA-+		STY	STA	STX		TYA	STA	TXS		STZ*	STA	STZ*		9
	rel	ind, Y	(zpg)		zpg, X	zpg, X	zpg, Y	L		abs, Y			abs	abs, X	abs, X		
A	LDY	LDA	LDX		LDY	LDA	LDX		TAY	LDA	TAX		LDY	LDA	LDX		Α
	imm	ind, X	imm		zpg	zpg	zpg			imm			abs	abs	abs		
в	BCS	LDA	LDA . t		LDY	LDA	LDX		CLV	LDA	TSX		LDY	LDA	LDX		в
	rel	ind, Y	(zpg)		zpg, X	zpg, X	zpg, Y			abs, Y			abs, X	abs, X	abs, Y		
С	CPY	CMP			CPY	CMP	DEC		INY	CMP	DEX		CPY	CMP	DEC		С
	imm	ind, X			zpg	zpg	zpg			imm			abs	abs	abs		
D	BNE	CMP	CMP++			СМР	DEC		CLD	CMP	PHX.			CMP	DEC		D
	rel	ind, Y	(zpg)			zpg, X	ZDQ, X			abs, Y				abs, X	abs, X		-
E	CPY	SBC			CPY	SPC	INC		INIX	CRC	NOR		CBY	CPC	INC		E
	imm	ind. X			ZDQ	ZDQ	ZDQ			imm	NOP		abs	abs	abs		E
F	BEO	SBC	SPC+t			SBC	INC		SED	SPC	DI V*	t	-	SBC	INIC		-
	rel	ind, Y	(zpg)			ZDQ. X	ZDQ. X		320	abs. Y	FLA.			abs. X	abs. X		r -
	-		-	-				-			1 .		-			-	
	0		2	3	4	5	6	1 /	8	1 9		18	C	טן	E	F	

Note: * = New OP Codes

Note: † = New Address Modes

Appendix A: The 65C02 Microprocessor 218

• OPERATIONAL CODES, EXECUTION TIME, AND MEMORY REQUIREMENTS

-			TE	AB	SO	ZI	ERI		ACC	UM	II PL	N-	1	INI X)	D,	(1)	D).	z	PG,	×	ZPG	, Y	A	BS,	×	AB	S, Y	RI		1	ABS	;)	A (INC	BS D, X) (7	ZPO	3)	ST	AT	US	SSC	DES		
MNE	OPERATION	OP		OP			Γ.		76		OP			P		OP			P		OP		OF			OP							OP					7	6 5	4	3 2 D 1	20	2	INE
ADC AND ASL BCC BCS	$A + M + C + A$ (1,3) $A \wedge M + A$ (1) $C + (7 - 9) + 0$ (1) Branch if C=0 (2) Branch if C=1 (2)	69 29	2 2 2	6D 2D OE	4	3 65 3 25 3 06	3 3 5 5 5	222	0A	2 1	U		62	16	22	71 31	5	2 7 2 3	545466	2222			70 30 18	04	333	79 39	4 3 4 3	90 80	22	222			0		72	5	22	NNN	v			ZCZZ	A A B B	DC ND SL CC CS
BEQ BIT BMI BNE BPL	Branch if Z=1 (2) A ∧ M (4,5) Branch if N≈1 (2) Branch if Z=0 (2) Branch if N=0 (2)	89 :	2 2	2C	4	3 24	4 3	2										3	4 4	2			30	4	3			F(30 Di 10		2 2 2 2 2								M7*1	M6*			z	8 8 8 8	EQ IT MI NE PL
BRA BRK BVC BVS CLC	Branch Always (2) Break Branch if V=0 (2) Branch if V=1 (2) 0 * C										00 18	7 · 2 ·	1															81 51 71	02	2 2 2										1			B	RA RK VC VS
CLD CLI CLV CMP CPX	0 + D 0 + I 0 + V A - M (1) X - M	C9 E0	2 2 2	CD	4 4	3 C 3 E	53	22			D8 58 88	222	1 1 1	:1 (5 2	D1	5	2 0	05 4	2			D	D 4	3	D9	4 3	3							D	2 5	5 2		0		° () z (z (LD LI LV MP
CPY DEA DEC DEX DEY	Y - M A - 1 + A M - 1 + M (1) X - 1 + X Y - 1 + Y	CO	2 3	CC	6	3 C	43	2	3A	2 1	CA 88	22	1					c	666	5 2			D	E	5 3													22222				Z (Z Z Z Z		PY EA EC EX
EOR INA INC INX INY	A ¥ M + A A + 1 + A M + 1 + M (1) X + 1 + X Y + 1 + Y	49	2	EE	6	3 4! 3 E	53 65	2	1A	2 1	E8 C8	22	1	11 (5 2	51	5	2 E	6 6	52			51 F	E e	3	59	4	3							5	2 8	5 2	22222				Z Z Z Z Z	. E . II . II . II	OR NA NC NX NY
JMP JSR LDA LDX LDY	Jump to new loc Jump Subroutine M + A (1) M + X (1) M + Y (1)	A9 A2 A0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4C 20 2 AC 2 AC 2 AC	3 6 4 4 4	3 3 A 3 A 3 A	5 3 3	222					,	41	6 2	B1	5	2 8	35 4 34 4	4 2	B6	4	2 8	D 4	4 3	89 8E	4	3		6	εe	13	70	6	3 B:	2	5 2	- Z Z Z				Z Z Z	. J . J . L . L	MP SR .DA .DX .DY
LSR NOP ORA PHA PHP	0 + 7 = 0 + C (1) PC + 1 + PC $A \lor M + A$ (1) $A + M_S S \cdot 1 + S$ $P + M_S S \cdot 1 + S$	09	2	4E 2 OC	6	3 4 3 0	6 5 5 3	2	4A	2 1	E A 48 08	2 3 3	1	01	6 2	11	5	2	56 Ø	4 2			1	E (6 3 4 3	19	4	3							1	2	5 2	0.2				Z	CLNCPF	SR IOP RA HA
PHX PHY PLA PLP PLX	$X + M_{S} S = 1 + S$ $Y + M_{S} S = 1 + S$ $S + 1 + S M_{S} + A$ $S + 1 + S M_{S} + P$ $S + 1 + S M_{S} + X$										DA 5A 68 28 FA	33444	1 1 1 1																										v	1	D	z 1 z 2	P P C F	HX HY LA LP
PLY ROL ROR RTI RTS	S + 1 + S M _S + Y LT =)		2E 6 E	6	3 2 3 6	6 5	2	2A 6A	2 1 2 1	7A 40 60	4	1						36 0	62			37	E	63 63													2222	v	1	D	Z Z Z I Z		LY IOL IOR ITI ITS
SBC SEC SED SEI STA	A · M · Č * A (1,3) 1 * C 1 * D 1 * I A * M	E9	2	2 E C	04	3 E 3 8	5	3 2			38 F 8 78	222	1 1 1 1	E 1 B 1	62	F 91	5	2 1	95	4 2			F 9	D	4 3 5 3	F 9	4	3							F	2	5 2	2 N	v		1	. Z 1	CS 1S S S	BC EC ED EI TA
STX STY STZ TAX TAY	X + M Y + M OO + M A + X A + Y			88 80 90	444	38 38 36	6 3	3 2 3 2 3 2			A A A E	22	1						94 74	4 2 4 2	96	4	2 9	E	5 3																	ZZ	. S . S . T . 1	TX TY TZ AX
TRB TSB TSX TXA TXS TYA	Ā∧M+M (4) A∨M+M (4) S+X X+A X+S Y+A			10	6	3 1 3 C	4 9	2 2			84 84 94	22	1 1 1 1 1																													. Z . Z . Z . Z	T T T T	RB SB SX XA XS

X Index X

A Accumulator

M Memory per effective address

Ms Memory per stack pointer

Y Index Y

Notes:

1. Add 1 to "n" if page boundary is crossed.
2. Add 1 to "n" if branch occurs to same page. Add 2 to "n" if branch occurs to different page.
3. Add 1 to "n" if decimal mode.

4. V bit equals memory bit 6 prior to execution.

A. Offequals memory bit 7 prior to execution. If this memory bet 5 N bit equals memory bit 7 prior to execution.
 *5. The immediate addressing mode of the BIT instruction leaves bits 6 & 7 (V & N) in the Processor Status Code Register unchanged.

+ Add - Subtract A And

V Or ¥ Exclusive or n No. Cycles # No. Bytes M6 Memory bit 6 M7 Memory bit 7



Directory of Built-in Subroutines

Here is a list of useful subroutines in the Apple IIe's Monitor. To use these subroutines from machine-language programs, store data into the specified memory locations or microprocessor registers as required by the subroutine and execute a JSR to the subroutine's starting address. After the subroutine performs its function, it returns with the 65C02's registers changed as described.

Warning Do not jump into the middle of Monitor subroutines. Although the starting addresses are the same for all models of the Apple II, the actual code is different.

BASICIN Read the keyboard

When the 80-column firmware is active, BASICIN is used instead of KEYIN. BASICIN operates like KEYIN except that it displays a solid, nonblinking cursor instead of a blinking checkerboard cursor.

BASICOUT Output to screen

\$C307

\$C305

When the 80-column firmware is active, BASICOUT is used instead of COUT1. BASICOUT displays the character in the accumulator on the Apple IIe's screen at the current output cursor position and advances the output cursor. It places the character using the setting of the Normal/Inverse location. It handles control codes; see Table 3-3b. BASICOUT returns with all registers intact.

BELL Output a bell character \$FF3A

BELL writes a bell (Control-G) character to the current output device. It leaves the accumulator holding \$87.

BELL1 Sends a beep to the speaker \$FBDD

BELL1 generates a 1-kHz tone in the Apple IIe's speaker for 0.1 second. It scrambles the A and X registers.

CLREOL	Clear to end of line	\$FC9C
		4-0/0

CLREOL clears a text line from the cursor position to the right edge of the window. CLREOL destroys the contents of A and Y.

CLEOLZ Clear to end of line \$FC9E

CLEOLZ clears a text line to the right edge of the window, starting at the location given by base address BASL, which is indexed by the contents of the Y register. CLEOLZ destroys the contents of A and Y.

CLREOP Clear to end of window \$FC42

CLREOP clears the text window from the cursor position to the bottom of the window. CLREOP destroys the contents of A and Y.

CLRSCR Clear the low-resolution screen \$F832

CLRSCR clears the low-resolution graphics display to black. If you call CLRSCR while the video display is in text mode, it fills the screen with inverse-mode at-sign (@) characters. CLRSCR destroys the contents of A and Y.

CLRTOP · Clear the low-resolution screen \$F836

CLRTOP is the same as CLRSCR (above), except that it clears only the top 40 rows of the low-resolution display.

COUT Output a character \$FDED

COUT calls the current character output subroutine. The character to be output should be in the accumulator. COUT calls the subroutine whose address is stored in CSW (locations \$36 and \$37), which is usually one of the standard character output subroutines, COUT1 or BASICOUT.

COUT1 Output to screen

COUT1 displays the character in the accumulator on the Apple IIe's screen at the current output cursor position and advances the output cursor. It places the character using the setting of the Normal/Inverse location. It handles the codes for carriage return, linefeed, backspace, and bell. It returns with all registers intact.

\$FDF0

CROUT Generate a carriage return character \$FD8E

CROUT sends a carriage return character to the current output device.

CROUT1 Generate carriage return, clear rest of line \$FD8B

CROUT1 clears the screen from the current cursor position to the edge of the text window, then calls CROUT.

GETLN Get an input line with prompt \$FD6A

GETLN is the standard input subroutine for entire lines of characters, as described in Chapter 3. Your program calls GETLN with the prompt character in location \$33; GETLN returns with the input line in the input buffer (beginning at location \$0200) and the X register holding the length of the input line.

GETLNZ Get an input line \$FD67

GETLNZ is an alternate entry point for GETLN that sends a carriage return to the standard output, then continues into GETLN.

GETLN1 Get an input line, no prompt \$FD6F

GETLN1 is an alternate entry point for GETLN that does not issue a prompt before it accepts the input line. If, however, the user cancels the input line, either with too many backspaces or with a Control-X, then GETLN1 will issue the contents of location \$33 as a prompt when it gets another line.

HLINE Draw a horizontal line of blocks \$F819

HLINE draws a horizontal line of blocks of the color set by SETCOL on the low-resolution graphics display. Call HLINE with the vertical coordinate of the line in the accumulator, the leftmost horizontal coordinate in the Y register, and the rightmost horizontal coordinate in location \$2C. HLINE returns with A and Y scrambled X intact.

HOME Home cursor and clear \$FC58

HOME clears the display and puts the cursor in the home position: the upper-left corner of the screen.

IOREST Restore all registers \$FF3F

IOREST loads the 65C02's internal registers with the contents of memory locations \$45 through \$49.

IOSAVE Save all registers \$FF4A

IOSAVE stores the contents of the 65C02's internal registers in locations \$45 through \$49 in the order A, X, Y, P, S. The contents of A and X are changed and the decimal mode is cleared.

KEYIN Read the keyboard \$FD1B

KEYIN is the keyboard input subroutine. It reads the Apple IIe's keyboard, waits for a keypress, and randomizes the random number seed at \$4E-\$4F. When a key is pressed, KEYIN removes the blinking cursor from the display and returns with the keycode in the accumulator. KEYIN is described in Chapter 3.

MOVE Move a block of memory \$FE2C

MOVE copies the contents of memory from one range of locations to another. This subroutine is the same as the MOVE command in the Monitor, except that it takes its arguments from pairs of locations in memory, low-byte first. The destination address must be in A4 (\$42-\$43), the starting source address in A1 (\$3C-\$3D), and the ending source address in A2 (\$3E-3F) when your program calls MOVE. Register Y must contain \$00 when your program calls MOVE.

NEXTCOL Increment color by 3 \$F85F

NEXTCOL adds 3 to the current color (set by SETCOL) used for lowresolution graphics.

PLOT Plot on the low-resolution screen \$F800

PLOT puts a single block of the color value set by SETCOL on the low-resolution display screen. The block's vertical position is passed in the accumulator, its horizontal position in the Y register. PLOT returns with the accumulator scrambled, but X and Y intact.

PRBLNK Print three spaces

\$F948

\$FF2D

PRBLNK outputs three blank spaces to the standard output device. On return, the accumulator usually contains \$A0, the X register contains 0.

PRBL2Print many blank spaces\$F94A

PRBL2 outputs from 1 to 256 blanks to the standard output device. Upon entry, the X register should contain the number of blanks to be output. If X=\$00, then PRBL2 will output 256 blanks.

PRBYTE Print a hexadecimal byte \$FDDA

PRBYTE outputs the contents of the accumulator in hexadecimal on the current output device. The contents of the accumulator are scrambled.

PREAD Read a hand control \$FB1E

PREAD returns a number that represents the position of a hand control. You pass the number of the hand control in the X register. If this number is not valid (not equal to 0, 1, 2, or 3), strange things may happen. PREAD returns with a number from \$00 to \$FF in the Y register. The accumulator is scrambled.

PRERR Print ERR

PRERR sends the word ERR, followed by a bell character, to the standard output device. On return, the accumulator is scrambled.

PRHEX Print a hexadecimal digit \$FDE3

PRHEX prints the lower nibble of the accumulator as a single hexadecimal digit. On return, the contents of the accumulator are scrambled.

PRNTAX Print A and X in hexadecimal \$F941

PRNTAX prints the contents of the A and X registers as a four-digit hexadecimal value. The accumulator contains the first byte output, the X register contains the second. On return, the contents of the accumulator are scrambled.

RDCHAR Get an input character or escape code \$FD35

RDCHAR is an alternate input subroutine that gets characters from the standard input subroutine, and also interprets the escape codes listed in Chapter 3.
RDKEY Get an input character \$FD0C

RDKEY is the character input subroutine. It places a blinking cursor on the display at the cursor position and jumps to the subroutine whose address is stored in KSW (locations \$38 and \$39), usually the standard input subroutine KEYIN, which returns with a character in the accumulator.

READ Read a record from a cassette \$FEFD

READ reads a series of tones at the cassette input port, converts them to data bytes, and stores the data in a specified range of memory locations. Before calling READ, the address of the first byte must be in A1 (3C-3D) and the address of the last byte must be in A2 (3E-3F).

READ keeps a running exclusive-OR of the data bytes in CHKSUM (\$2E). When the last memory location has been filled, READ reads one more byte and compares it with CHKSUM. If they are equal, READ sends out a beep and returns; if not, it sends the word ERR through COUT, sends the beep, and returns.

SCRN Read the low-resolution graphics screen \$F871

SCRN returns the color value of a single block on the low-resolution graphics display. Call it with the vertical position of the block in the accumulator and the horizontal position in the Y register. Call it as you would call PLOT (above). The color of the block will be returned in the accumulator. No other registers are changed.

SETCOL Set low-resolution graphics color \$F864

SETCOL sets the color used for plotting in low-resolution graphics to the value passed in the accumulator. The colors and their values are listed in Table 2-6.

SETINV Set inverse mode \$FE80

SETINV sets the dislay format to inverse. COUT1 will then display all output characters as black dots on a white background. The Y register is set to \$3F, all others are unchanged.

SETNORM Set normal mode \$FE84

SETNORM sets the display format to normal. COUT1 will then display all output characters as white dots on a black background. On return, the Y register is set to \$FF, all others are unchanged.

VERIFY Compare two blocks of memory \$FE36

VERIFY compares the contents of one range of memory to another. This subroutine is the same as the VERIFY command in the Monitor, except it takes its arguments from pairs of locations in memory, low-byte first. The destination address must be in A4 (\$42-\$43), the starting source address in A1 (\$3C-\$3D), and the ending source address in A2 (\$3E-\$3F) when your program calls VERIFY.

VLINE Draw a vertical line of blocks \$F828

VLINE draws a vertical line of blocks of the color set by SETCOL on the low-resolution display. You should call VLINE with the horizontal coordinate of the line in the Y register, the top vertical coordinate in the accumulator, and the bottom vertical coordinate in location \$2D. VLINE will return with the accumulator scrambled.

WAIT Delay \$FCA8

WAIT delays for a specific amount of time, then returns to the program that called it. The amount of delay is specified by the contents of the accumulator. The delay is $1/2(26+27A+5A^2)$ microseconds, where A is the contents of the accumulator. WAIT returns with the accumulator zeroed and the X and Y registers undisturbed.

WRITE Write a record on a cassette \$FECD

WRITE converts the data in a range of memory to a series of tones at the cassette output port. Before calling WRITE, the address of the first data byte must be in A1 (\$3C-\$3D) and the address of the last byte must be in A2 (\$3E-\$3F). The subroutine writes a ten-second continuous tone as a header, then writes the data followed by a one-byte checksum.



Apple II Family Differences

This appendix lists the differences among the Apple II Plus, the original, enhanced, and extended keyboard Apple IIe's, and the Apple IIc.

If you're trying to write software to run on more than one version of the Apple II, this appendix will help you avoid unexpected problems of incompatibility.

The differences are listed here in approximately the order you are likely to encounter them: obvious differences first, technical details later. Each entry in the list includes references to the chapters in this manual where the item is described.

Keyboard

The Apple IIe and Apple IIc have a 63-key uppercase and lowercase keyboard. The keyboard includes fully operational Shift and Caps Lock keys. It also includes four directional arrow keys for moving the cursor. Chapter 2 includes a description of the keyboard. The cursor-motion keys are described in Chapter 3.

The extended keyboard IIe keyboard includes an 18-key numeric keypad, for a total of 81 keys.

Apple keys

The keyboards for the original and enhanced Apple IIe's and the Apple IIc have two keys marked with the Apple logo. These keys, called the Open Apple key and Solid Apple key, are used with the Reset key to select special reset functions. They are connected to the buttons on the hand controls, so they can be used for special functions in programs.

On the extended keyboard IIe, the Solid Apple key is replaced by the Option key and the Open Apple key is simply referred to as the Apple key.

The Apple II and the Apple II Plus do not have Apple keys.

Character sets

The Apple IIe and Apple IIc can display the full ASCII character set, uppercase and lowercase. For compatibility with older Apple II's, the standard display character set includes flashing uppercase instead of inverse-format lowercase; you can also switch to an alternate character set with inverse lowercase and uppercase but no flashing. Chapter 2 includes a description of the display character sets. Chapter 3 tells you how to switch display formats.

The Apple IIc and the enhanced and extended keyboard Apple IIe include a set of "graphic" text characters, called MouseText characters, that replace some of the inverse uppercase characters in the alternate character set of the original Apple IIe. MouseText characters are described in Chapter 2.

80-column display

With the addition of an 80-column text card, the Apple IIe can display 80 columns of text. The 80-column display is completely compatible with both graphics modes-you can even use it in mixed mode. (If you prefer, you can use an old-style 80-column card in an expansion slot instead.) Chapter 2 includes a description of the 80-column display.

The Extended 80-Column Text Card is a standard accessory in the enhanced IIe, and comes installed in the extended keyboard IIe. The Apple IIc has a built-in Extended 80-Column Text Card.

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Escape codes and control characters

On the Apple IIe and Apple IIc, the display features mentioned above (and many others not mentioned) can be controlled from the keyboard by escape sequences and from programs by control characters. Chapter 3 includes descriptions of those escape codes and control characters.

Built-in Language Card

The 16K bytes of RAM you add to the Apple II Plus by installing the Language Card is built into the Apple IIe and Apple IIc, giving the Apple IIe a standard memory size of 64K bytes. (The Apple IIc has a built-in Extended 80-Column Text Card as well, giving it a standard memory size of 128K bytes.) In the Apple IIe, this 16K-byte block of memory is called the *bank-switched memory*. It's described in Chapter 4.

Auxiliary memory

By installing the Apple IIe Extended 80-Column Text Card, you can add an alternate 64K bytes of RAM to the Apple IIe. Chapter 4 tells you how to use the additional memory. (The Extended 80-Column Text Card also provides the 80-column display option.)

The Extended 80-Column Text Card is a standard accessory in the enhanced IIe, and comes installed in the extended keyboard IIe.

The Apple IIc has a built-in Extended 80-Column Text Card.

Auxiliary slot

In addition to the expansion slots on the Apple II Plus, the Apple IIe has a special slot that is used either for the 80-Column Text Card or for the Extended 80-Column Text Card. This slot is identified in Chapter 1 and described in Chapter 7.

The Apple IIc has the functions of the auxiliary slot built in.

Back panel and connectors

The Apple IIe has a metal back panel with space for several D-type connectors. Each peripheral card you add comes with a connector that you install in the back panel. Chapter 1 includes a description of the back panel; for details, see the installation instructions supplied with the peripheral cards.

The Apple IIc back panel has seven built-in connectors.

Soft switches

The display and memory features of the Apple IIe and the Apple IIc are controlled by soft switches like the ones on the Apple II Plus. On the Apple IIe and the Apple IIc, programs can also read the settings of the soft switches. Chapter 2 describes the soft switches that control the display features, and Chapter 4 describes the soft switches that control the memory features.

Built-in self-test

The Apple IIe has built-in firmware that includes a self-test routine. The self-test is intended primarily for testing during manufacturing, but you can run it to be sure the Apple IIe is working correctly. The self-test is described in Chapter 4.

The Apple IIc also has built-in diagnostics.

Forced reset

Some programs on the Apple II Plus take control of the reset function to keep users from stopping the machine and copying the program. The Apple IIe and Apple IIc have a forced reset that writes over the program in memory. By using the forced reset, you can restart the Apple IIe (or Apple IIc) without turning power off and on and causing unnecessary stress on the circuits. The forced reset is described in Chapter 4.

Interrupt handling

Even though most application programs don't use interrupts, the Apple IIe (and Apple IIc) provide for interrupt-driven programs. For example, the 80-column firmware periodically enables interrupts while it is clearing the display (normally a long time to have interrupts locked out). Interrupts are discussed in Chapter 6.

Vertical sync for animators

Programs with animation on the Apple IIe and Apple IIc can stay in step with the display and avoid flickering objects in their displays. Chapter 7 includes a description of the video generation and the vertical sync.

Signature byte

A program can find out whether it's running on an Apple IIe, Apple IIc, Apple III (in emulation mode), or older model Apple II by reading the byte at location \$FBB3 in the System Monitor. In the Apple IIe Monitor, this byte's value is \$06; in the Autostart Monitor (the standard Monitor on the Apple II Plus), its value is \$EA. (If you start up with DOS and switch to Integer BASIC, the Autostart Monitor is active and the value at location \$FBB3 is \$EA, even on an Apple IIe.) Obviously, there are lots of other locations that have different values in the different versions of the Monitor; location \$FBB3 was chosen because it will have the value \$06 even in future revisions of the Apple IIe Monitor.

Hardware implementation

The hardware implementation of the Apple IIe is radically different from the Apple II and Apple II Plus. Three of the more important differences are

- □ the custom ICs: the IOU and MMU
- □ the video hardware, which uses ROM to generate both text and graphics
- □ the peripheral data bus, which is fully buffered

These features are described in Chapter 7.

For more information about the Apple IIc, see the Apple IIc Technical Reference. The Apple IIc

- □ shares some of the custom ICs of the Apple IIe
- □ has some new ones all its own
- □ lacks the slots of the Apple IIe, replacing some of them with builtin I/O ports



Operating Systems and Languages

This appendix is an overview of the characteristics of operating systems and languages when run on the Apple IIe. It is not intended to be a full account. For more information, refer to the manuals that are provided with each product.

Operating systems

This section discusses the operating systems that can be used with the Apple IIe.

ProDOS

ProDOS is the preferred disk operating system for the Apple IIe. It supports interrupts, startup from drives other than a Disk II, and all other hardware and firmware features of the Apple IIe.

DOS 3.3

The Apple IIe works with DOS 3.3. The Apple IIe can also access DOS 3.2 disks by using the BASICS disk. However, neither version of DOS takes full advantage of the features of the Apple IIe. DOS support is provided only for the sake of Apple II series compatibility.

Pascal operating system

The Apple II Pascal operating system was developed from the UCSD Pascal system from the University of California at San Diego. While it shares many characteristics of that system, it has been extended by Apple in several areas.

Pascal versions 1.2 and later support interrupts and all the hardware and firmware features of the Apple IIe.

The Apple II Pascal system uses a disk format different from either ProDOS or DOS 3.3.

CP/M

CP/M is an operating system developed by Digital Research that runs on either the Intel 8080 or Zilog Z80 microprocessors. This means that a coprocessor peripheral card, available from several manufacturers for the Apple IIe, is required to run CP/M. Several versions of CP/M from 1.4 through 3.0 and later can be run on an Apple IIe with an appropriate coprocessor card.

Languages

This section discusses special techniques to use, and characteristics to be aware of, when using Apple programming languages with the Apple IIe.

Assembly language

Programs written in assembly language have the potential of extracting the most speed and efficiency from your Apple IIe, but they also require the most effort on your part.

An aid for assembly-language programming is the *ProDOS Assembler Tools* manual (A2W0013).

Applesoft BASIC

The focus of the chapters in this manual is assembly language, and so most addresses and values are given in hexadecimal notation. Appendix E in this manual includes tables to help you convert from hexidecimal to the decimal notation you will need for BASIC.

In BASIC, use a PEEK to read a location (instead of the LDA used in assembly language), and a POKE (instead of STA) to write to a location. If you read a hardware address from a BASIC program, you get a value between 0 and 255. Bit 7 holds a place value of 128, so if a soft switch is on, its value will be equal to or greater than 128; if the switch is off, the value will be less than 128.

Integer BASIC

Integer BASIC is not included in the Apple IIe firmware. If you want to run it on your Apple IIe, you must use DOS 3.3 to load it in to the system. ProDOS does not support Integer BASIC.

Pascal language

The Pascal language works on the Apple IIe under versions 1.1 and later of the Pascal Operating System. However, for best performance, use Pascal 1.2 or a later version.

Fortran

Fortran works under version 1.1 of the Pascal Operating System, which does not detect or use certain Apple IIe features, such as auxiliary memory. Therefore, Fortran does not take advantage of these features.



Conversion Tables

This appendix briefly discusses bits and bytes and what they can represent. It also contains conversion tables for hexadecimal to decimal and negative decimal, for low-resolution display dot patterns, display color values, and a number of eight-bit codes.

These tables are intended for convenient reference. This appendix is not intended as a tutorial for the materials discussed. The brief section introductions are for orientation only.

Bits and bytes

This section discusses the relationships between bit values and their position within a byte. The following are some rules of thumb regarding the 65C02 and 6502:

- \square A bit is a binary digit; it can be either a 0 or a 1.
- □ A bit can be used to represent any two-way choice. Some choices that a bit can represent in the Apple IIe are listed in Table E-1.

Table E-1

What a bit can represent

Context	Representing	0 =] =
Binary number	Place value	0	1 x that power of 2
Logic	Condition	False	True
Any switch	Position	Off	On
Any switch	Position	Clear*	Set
Serial transfer	Beginning	Start	Carrier (no information yet)

Table	E-	1 (0	conti	nu	ed)
What	a	bit	can	re	present

Context	Representing	0 =	1 =
Serial transfer	Data	0 value	1 value
Serial transfer	Parity	SPACE	MARK
Serial transfer	End		Stop bit(s)
Serial transfer	Communication state	BREAK	Carrier
P reg. bit N	Neg. result?	No	Yes
P reg. bit V	Overflow?	No	Yes
P reg. bit B	BRK command?	No	Yes
P reg. bit D	Decimal mode?	No	Yes
P reg. bit I	IRQ interrupts	Enabled	Disabled (masked out)
P reg. bit Z	Zero result?	No	Yes
P reg. bit C	Carry required?	No	Yes

* Sometimes ambiguously termed reset

- Bits can also be combined in groups of any size to represent numbers. Most of the commonly used sizes are multiples of four bits.
- □ Four bits are a **nibble** (sometimes spelled *nybble*).
- □ One nibble can represent any of 16 values. Each of these values is assigned a number from 0 through 9 and (because our decimal system has only 10 of the 16 digits we need) A through F.
- □ Eight bits (two nibbles) make a **byte** (Figure E-1 and Table E-2).
- \Box One byte can represent any of 16 x 16 (or 256) values. The value can be specified by exactly two hexadecimal digits.



Bits, nibbles, and bytes

Binary	Hex	Dec
0000	\$00	0
0001	\$01	1
0010	\$02	2
0011	\$03	3
0100	\$04	4
0101	\$05	5
0110	\$06	6
0111	\$07	7
1000	\$08	8
1001	\$09	9
1010	\$0A	10
1011	\$0B	11
1100	\$0C	12
1101	\$0D	13
1110	\$0E	14
1111	\$OF	15

- □ Bits within a byte are numbered from bit 0 on the right to bit 7 on the left.
- □ The bit number is the same as the power of two that it represents, in a manner completely analogous to the digits in a decimal number.
- □ One memory position in the Apple IIe contains one eight-bit byte of data.
- □ How byte values are interpreted depends on whether the byte is an instruction in a language, part or all of an address, an ASCII code, or some other form of data. Tables E-6 through E-13 list some of the ways bytes are commonly interpreted.
- □ Two bytes make a **word.** The 16 bits of a word can represent any one of 256 x 256 (or 65,536) different values.
- □ The 65C02 uses a 16-bit word to represent memory locations. It can therefore distinguish among 65,536 (64K) locations at any given time.
- □ A memory location is one byte of a 256-byte page. The low-order byte of an address specifies this byte. The high-order byte specifies the memory page the byte is on.

Hexadecimal and decimal

Use Table E-3 for conversion of hexadecimal and decimal numbers.

Table E-3

Hexadecimal/decimal conversion

Digit	\$x000	\$0x00	\$00x0	\$000x	
F	61440	3840	240	15	
Ε	57344	3584	224	14	
D	53248	3328	208	13	
С	49152	3072	192	12	
В	45056	2816	176	11	
Α	40960	2560	160	10	
9	36864	2304	144	9	
8	32768	2048	128	8	
7	28672	1792	112	7	
6	24576	1536	96	6	
5	20480	1280	80	5	
4	16384	1024	64	4	
3	12288	768	48	3	
2	8192	512	32	2	
1	4096	256	16	1	

To convert a hexadecimal number to a decimal number, find the decimal numbers corresponding to the positions of each hexadecimal digit. Write them down and add them up.

For example:

			\$F	D47	-	64839	
\$3C	=	60	\$	7	Ħ	7	
	_		\$	40	=	64	
\$0C	=	12	\$	D00	=	3328	
\$30	=	48	\$E	000	=	61440	
\$3C	=	?	\$E	D47	=	?	

To convert a decimal number to hexadecimal, subtract from the decimal number the largest decimal entry in the table that is less than the number. Write down the hexadecimal digit (noting its place value) also. Now subtract the largest decimal number in the table that is less than the decimal remainder, and write down the next hexadecimal digit. Continue until you have zero left. Add up the hexadecimal numbers.

For example:

16215 = \$? 16215 - 12288 = 3927 3927 - 3840 = \$7 87 - \$0 = 7 7 7 - \$0 = 7 80 = \$ 700 80 = \$ 50 7 = \$ 7 16215 = \$7F57

Hexadecimal and negative decimal

If a number is larger than decimal 32,767, Applesoft BASIC allows and Integer BASIC requires that you use the negative-decimal equivalent of the number. Table E-4 is set up to make it easy for you to convert a hexadecimal number directly to a negative decimal number.

Digit	\$x000	\$\$0x00	\$\$00x0	\$\$000x	
F	0	0	0	-1	
Е	-4096	-256	-16	-2	
D	-8192	-512	-32	-3	
С	-12288	-768	-48	-4	
В	-16384	-1024	-64	-5	
Α	-20480	-1280	80	6	
9	-24576	-1536	-96	-7	
8	-28672	-1792	-112	-8	
7		-2048	-128	-9	
6		-2304	-144	-10	
5		-2560	-160	-11	
4		-2816	-176	-12	
3		-3072	-192	-13	
2		-3328	-208	-14	
1		-3584	-224	-15	
0		-3840	-240	-16	

 Table E-4

 Hexadecimal to negative decimal conversion

To perform this conversion, write down the four decimal numbers corresponding to the four hexadecimal digits (zeros included). Then add their values. The resulting number is the desired negativ decimal number.

For example:

\$0	2010 =	-	?
\$0	:000	-1	2288
\$	000:	-	3840
\$	10:	-	224
\$	0:	-	16
\$0	2010	-1	6368

To convert a negative-decimal number to a positive decimal number, add it to 65,536. (This addition ends up looking like subtraction.)

For example:

-151 = + ? 65536 + (-151) = 65536 - 151 = 65385

To convert a negative-decimal number to a hexadecimal number, first convert it to a positive decimal number, then use Table E-3.

Graphics bits and pieces

Table E-5 is a quick guide to the hexadecimal values corresponding to seven-bit high-resolution patterns on the display screen. Since the bits are displayed in reverse order, it takes some calculation to determine these values. Table E-5 should make it easy.

Table E-5

Hexadecimal values for high-resolution dot patterns



Figure E-2

Bit ordering in graphics displays

Bit pattern	x=0	x=1	Bit pattern	x=0	x=1
v000000	\$00	\$80	v010000	\$02	\$82
×0000000	\$40	\$00	x0100000	\$42	\$02
x0000001	\$20	\$40	¥0100001	\$22	\$42
x0000010	\$60	\$F0	¥0100010	\$62	\$F2
×0000011	\$10	\$00	¥0100100	\$12	\$02
×0000100	\$50	\$70 \$D0	×0100100	\$52	\$72 \$D2
×0000101	\$30	\$B0	×0100101	\$22	\$B2
×0000110	\$70	\$EO	x0100110	\$72	\$E2
×0001000	\$08	¢22	×0101000	\$04	\$QA
x0001000	\$/8	\$00	×0101000	\$ / A	\$CA
×0001001	\$28	\$48	×0101001	\$21	\$ A A
x0001010	\$68	\$F8	v0101010	\$64	\$БЛ
×00011011	\$18	\$08	v0101011	\$1A	\$0A
x0001100	\$58	\$08	x0101100	\$54	\$DA
×0001101	\$38	\$B8	v0101101	\$21	¢BA
x0001110	\$78	\$E8	v0101110	\$7A	ФDА \$ЕЛ
x0010000	\$04	\$84	×0110000	\$06	\$86
×0010000	\$44	\$04	¥0110000	\$46	\$00
×0010001	\$24	\$ 4 4	×0110001	\$26	\$16
×0010010	\$61	\$F/	×0110010	\$66	\$F6
×001011	\$1 <i>1</i>	\$0/	v0110101	\$16	\$06
×0010100	\$54	\$D4	×0110100	\$56	\$90 \$D6
×0010101	\$34	\$B/	×0110101	\$26	\$D0
x0010110	\$74 \$76	\$E4	x0110110	\$76	\$D0 \$E6
×0011000	\$0C	\$90	x0111000	\$/U \$0E	¢0E
x0011000	\$40	300 \$CC	x0111000	\$0E \$4E	JOL CE
x0011001	\$20	\$40	x0111001	\$7E	¢ A E
x0011010	\$20	\$EC	x0111010	\$6E	¢EE
x0011011	\$10	\$DC	x0111011	\$0E ¢1E	JTC CC
×0011100	\$10	970 \$DC	x0111100	\$5E	375 SDE
×0011110	\$20	4DC	x0111101	\$2E	\$DE
v0011111	\$70	\$EC	v0111111	99E \$7E	¢FF
AVA/11111	10/11	101 1	AV/111111	10 / 12	

The x represents bit 7. Zeros represent bits that are off; ones, bits that are on. Use the first hexadecimal value if bit 7 is to be off, and the second if it is to be on.

For example, to get bit pattern 00101110, use \$3A; for 10101110, use \$BA.

Bit pattern	x=0	x=1	Bit pattern	x=0	x=1
x1000000	\$01	\$81	x1100000	\$03	\$83
x1000001	\$41	\$C1	x1100001	\$43	\$C3
x1000010	\$21	\$A1	x1100010	\$23	\$A3
x1000011	\$61	\$E1	x1100011	\$63	\$E3
x1000100	\$11	\$91	x1100100	\$13	\$93
x1000101	\$51	\$D1	x1100101	\$53	\$D3
x1000110	\$31	\$B1	x1100110	\$33	\$B3
x1000111	\$71	\$F1	x1100111	\$73	\$F3
x1001000	\$09	\$89	x1101000	\$0B	\$8B
x1001001	\$49	\$C9	x1101001	\$4B	\$CB
x1001010	\$29	\$A9	x1101010	\$2B	\$AB
x1001011	\$69	\$E9	x1101011	\$6B	\$EB
x1001100	\$19	\$99	x1101100	\$1B	\$9B
x1001101	\$59	\$D9	x1101101	\$5B	\$DB
x1001110	\$39	\$B9	x1101110	\$3B	\$BB
x1001111	\$79	\$F9	x1101111	\$7B	\$FB
x1010000	\$05	\$85	x1110000	\$07	\$87
x1010001	\$45	\$C5	x1110001	\$47	\$C7
x1010010	\$25	\$A5	x1110010	\$27	\$A7
x1010011	\$65	\$E5	x1110011	\$67	\$E7
x1010100	\$15	\$95	x1110100	\$17	\$97
x1010101	\$55	\$D5	x1110101	\$57	\$D7
x1010110	\$35	\$B5	x1110110	\$37	\$B7
x1010111	\$75	\$F5	x1110111	\$77	\$F7
x1011000	\$0D	\$8D	x1111000	\$0F	\$8F
x1011001	\$4D	\$CD	x1111001	\$4F	\$CF
x1011010	\$2D	\$AD	x1111010	\$2F	\$AF
x1011011	\$6D	\$ED	x1111011	\$6F	\$EF
x1011100	\$1D	\$9D	x1111100	\$1F	\$9F
x1011101	\$5D	\$DD	x1111101	\$5F	\$DF
x1011110	\$3D	\$BD	x1111110	\$3F	\$BF
x1011111	\$7D	\$FD	x1111111	\$7F	\$FF

Table E-5 (continued)Hexadecimal values for high-resolution dot patterns

Eight-bit code conversions

Tables E-5 through E-12 show the entire ASCII character set twice: once with the high bit off, and once with it on. Here is how to interpret these tables.

- □ The *Binary* column has the eight-bit code for each ASCII character.
- □ The first 128 ASCII entries represent seven-bit ASCII codes plus a high-order bit of 0 (SPACE parity or Pascal)—for example, 010010000 for the letter *H*.
- □ The last 128 ASCII entries (from 128 through 255) represent seven-bit ASCII codes plus a high-order bit of 1 (MARK parity or BASIC)—for example, 11001000 for the letter *H*.
- □ A transmitted or received ASCII character will take whichever form is appropriate if odd or even parity is selected—for example, 11001000 for an odd-parity H, 01001000 for an evenparity H.
- □ The ASCII Char column gives the ASCII character name.
- □ The *Interpretation* column spells out the meaning of special symbols and abbreviations, where necessary.
- □ The *What to Type* column indicates what keystrokes generate the ASCII character (where it is not obvious).

The columns marked *Prt* and *Alt* indicate what displayed character results from each code when using the primary or alternate display character set, respectively. Boldface is used for inverse characters; italic is used for flashing characters.

Note that the values \$40 through \$5F (and \$C0 through \$DF) in the alternate character set are displayed as MouseText characters if MouseText is turned on.

Note: The primary and alternate displayed character sets in Tables E-6 through E-13 are the result of firmware mapping. The character generator ROM actually contains only one character set. The firmware mapping procedure is described in the section "Inverse and Flashing Text" in Chapter 3.

The MouseText characters are shown in Table E-8.

Table E-6 Control characters, high bit off

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri	Alt
0000000	0	\$00	NUL	Blank (null)	Control-@	@	æ
0000001	1	\$01	SOH	Start of header	Control-A	Α	Α
0000010	2	\$02	STX	Start of text	Control-B	В	В
0000011	3	\$03	ETX	End of text	Control-C	С	С
0000100	4	\$04	EOT	End of transm	Control-D	D	D
0000101	5	\$05	ENQ	Enguiry	Control-E	E	Ε
0000110	6	\$06	ACK	Acknowledge	Control-F	F	F
0000111	7	\$07	BEL	Bell	Control-G	G	G
0001000	8	\$08	BS	Backspace	Control-H or Left Arrow	н	Η
0001001	9	\$09	HT	Horizontal tab	Control-I or Tab	I	I
0001010	10	\$0A	LF	Line feed	Control-J or Down Arrow	J	J
0001011	11	\$0B	VT	Vertical tab	Control-K or Up Arrow	K	K
0001100	12	\$0C	FF	Form feed	Control-L	L	L
0001101	13	\$0D	CR	Carriage return	Control-M or Return	М	М
0001110	14	\$0E	SO	Shift out	Control-N	Ν	Ν
0001111	15	\$0F	SI	Shift in	Control-O	0	0
0010000	16	\$10	DLE	Data link escape	Control-P	Р	Р
0010001	17	\$11	DC1	Device control 1	Control-Q	Q	Q
0010010	18	\$12	DC2	Device control 2	Control-R	R	R
0010011	19	\$13	DC3	Device control 3	Control-S	S	S
0010100	20	\$14	DC4	Device control 4	Control-T	Т	Т
0010101	21	\$15	NAK	Neg. acknowledge	Control-U	\mathbf{U}	\mathbf{U}
					or Right Arrow		
0010110	22	\$16	SYN	Synchronization	Control-V	\mathbf{v}	v
0010111	23	\$17	ETB	End of text blk.	Control-W	W	W
0011000	24	\$18	CAN	Cancel	Control-X	X	x
0011001	25	\$19	EM	End of medium	Control-Y	Y	Y
0011010	26	\$1A	SUB	Substitute	Control-Z	Z	Z
0011011	27	\$1B	ESC	Escape	Control-[or Escape	[[
0011100	28	\$1C	FS	File separator	Control-\	١	١.
0011101	29	\$1D	GS	Group separator	Control-]]]
0011110	30	\$1E	RS	Record separator	Control-^	^	٨
0011111	31	\$1F	US	Unit separator	Control	_	_

Table E-7 Special characters, high bit off

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri	Alt
0100000	32	\$20	SP	Space	Space bar		
0100001	33	\$21	!	•	-	1	1
0100010	34	\$22	"			"	**
0100011	35	\$23	#			#	#
0100100	36	\$24	\$			\$	\$
0100101	37	\$25	%			%	%
0100110	38	\$26	&			&	&
0100111	39	\$27	1	Apostrophe		۲.	3
0101000	40	\$28	(((
0101001	41	\$29)))
0101010	42	\$2A	•			•	*
0101011	43	\$2B	+			+	+
0101100	44	\$2C	,	Comma		,	,
0101101	45	\$2D	-	Hyphen		-	-
0101110	46	\$2E	•	Period			•
0101111	47	\$2F	1			/	1
0110000	48	\$30	0			0	0
0110001	49	\$31	1			1	1
0110010	50	\$32	2			2	2
0110011	51	\$33	3			3	3
0110100	52	\$34	4			4	4
0110101	53	\$35	5			5	5
0110110	54	\$36	6			6	6
0110111	55	\$37	7			7	7
0111000	56	\$38	8			8	8
0111001	57	\$39	9			9	9
0111010	58	\$3A	:			:	:
0111011	59	\$3B	;			;	;
0111100	60	\$3C	<			<	<
0111101	61	\$3D	=			-	=
0111110	62	\$3E	>			>	>
0111111	63	\$3F	?			?	?

Table E-8 Uppercase characters, high bit off

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri	Alt
1000000	64	\$40	0			Ø	ú
1000001	65	\$41	Α			A	Ć
1000010	66	\$42	В			В	
1000011	67	\$43	С			С	Χ
1000100	68	\$44	D			D	\checkmark
1000101	69	\$45	Е			Ε	\checkmark
1000110	70	\$46	F			F	
1000111	71	\$47	G			G	
1001000	72	\$48	н			H	←
1001001	73	\$49	I			Ι	
1001010	74	\$4A	J			J	\downarrow
1001011	75	\$4B	K			K	\uparrow
1001100	76	\$4C	L			L	_
1001101	77	\$4D	М			М	لې
1001110	78	\$4E	N			N	
1001111	79	\$4F	0			0	- -
1010000	80	\$50	Р			Р	€
1010001	81	\$51	Q			Q	
1010010	82	\$52	R			R	+ ;
1010011	83	\$53	S			S	
1010100	84	\$54	Т			Т	Ļ
1010101	85	\$55	U			U	\rightarrow
1010110	86	\$56	v			V	鱳
1010111	87	\$57	W			W	**
1011000	88	\$58	x			X	C
1011001	89	\$59	Y			Y	
1011010	90	\$5A	Z			Z	1
1011011	91	\$5B	[Opening bracket		[•
1011100	92	\$5C	١	Reverse slant		١.	_
1011101	93	\$5D]	Closing bracket]	ť
1011110	94	\$5E	^	Caret		^	•
1011111	95	\$5F	-	Underline		-	I

Binary	Dec	Hex	ASCII cho	r Interpretation	What to type	Pri	Alt
1100000	96	\$60		Grave accent			
1100001	97	\$61	a			1	a
1100010	98	\$62	b			"	b
1100011	99	\$63	с			#	с
1100100	100	\$64	d			\$	d
1100101	101	\$65	е			%	e
1100110	102	\$66	f			E	f
1100111	103	\$67	g			,	g
1101000	104	\$68	ĥ			(ĥ
1101001	105	\$69	i			j	i
1101010	106	\$6A	i			*	j
1101011	107	\$6B	k			+	k
1101100	108	\$6C	1			,	1
1101101	109	\$6D	m			-	m
1101110	110	\$6E	n				n
1101111	111	\$6F	0			/	0
1110000	112	\$70	р			0	р
1110001	113	\$71	q			1	q
1110010	114	\$72	r			2	r
1110011	115	\$73	S			3	S
1110100	116	\$74	t			4	t
1110101	117	\$75	u			5	u
1110110	118	\$76	v			6	V
1110111	119	\$77	w			7	\mathbf{w}
1111000	120	\$78	x	*		8	х
1111001	121	\$79	У	P		9	У
1111010	122	\$7A	z			:	Z
1111011	123	\$7B	{	Opening brace		;	1
1111100	124	\$7C	I	Vertical line		<	1
1111101	125	\$7D	}	Closing brace		=	}
1111110	126	\$7E	\^	Overline (tilde)		>	~
1111111	127	\$7F	DEL	Delete/rubout		?	DEL

Table E-9 Lowercase characters, high bit off

Table E-10 Control characters, high bit on

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri	Alt
10000000	128	\$80	NUL	Blank (null)	Control-@	@	@
10000001	129	\$81	SOH	Start of header	Control-A	Α	Α
10000010	130	\$82	STX	Start of text	Control-B	В	В
10000011	131	\$83	ETX	End of text	Control-C	С	С
10000100	132	\$84	EOT	End of transm.	Control-D	D	D
10000101	133	\$85	ENQ	Enguiry	Control-E	Е	E
10000110	134	\$86	ACK	Acknowledge	Control-F	F	F
10000111	135	\$87	BEL	Bell	Control-G	G	G
10001000	136	\$88	BS	Backspace	Control-H	Н	Н
10001001	137	\$89	НТ	Horizontal tab	Control-I or Tab	I	Ι
10001010	138	\$8A	LF	Line feed	Control-J or Down Arrow	J	J
10001011	139	\$8B	VT	Vertical tab	Control-K or Up Arrow	К	K
10001100	140	\$8C	FF	Form feed	Control-L	L	L
10001101	141	\$8D	CR	Carriage return	Control-M or Return	Μ	М
10001110	142	\$8E	SO	Shift out	Control-N	N	Ν
10001111	143	\$8F	SI	Shift in	Control-O	0	0
10010000	144	\$90	DLE	Data link escape	Control-P	Р	Р
10010001	145	\$91	DC1	Device control 1	Control-Q	Q	Q
10010010	146	\$92	DC2	Device control 2	Control-R	R	R
10010011	147	\$93	DC3	Device control 3	Control-S	S	S
10010100	148	\$94	DC4	Device control 4	Control-T	Т	Т
10010101	149	\$95	NAK	Neg. acknowledge	Control-U	U	U
					or Right Arrow		
10010110	150	\$96	SYN	Synchronization	Control-V	V	V
10010111	151	\$97	ETB	End of text blk.	Control-W	W	W
10011000	152	\$98	CAN	Cancel	Control-X	X	Х
10011001	153	\$99	EM	End of medium	Control-Y	Y	Y
10011010	154	\$9A	SUB	Substitute	Control-Z	Z	Z
10011011	155	\$9B	ESC	Escape	Control-[or Escape	[[
10011100	156	\$9C	FS	File separator	Control-\	١	١
10011101	157	\$9D	GS	Group separator	Control-]	j]
10011110	158	\$9E	RS	Record separator	Control-^	^	٨
10011111	159	\$9F	US	Unit separator	Control	_	_

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri	Alt
10100000	160	\$A0	SP	Space	Space bar		
10100001	161	\$A1				1 -	1
10100010	162	\$A2	н			"	H
10100011	163	\$A3	#			#	#
10100100	164	\$A4	\$			\$	\$
10100101	165	\$A5	%			%	%
10100110	166	\$A6	&			&	&
10100111	167	\$A7	1	Apostrophe		н.,	ł
10101000	168	\$A8	(((
10101001	169	\$A9)	- I))
10101010	170	\$AA	•		ж.	+	
10101011	171	\$AB	+			+	+
10101100	172	\$AC	,	Comma		,	,
10101101	173	\$AD	-	Hyphen		-	-
10101110	174	\$AE	•10	Period			
10101111	175	\$AF	/			/	/
10110000	176	\$B0	0			0	0
10110001	177	\$B1	1			1	1
10110010	178	\$B2	2			2	2
10110011	179	\$B3	3			3	3
10110100	180	\$B 4	4			4	4
10110101	181	\$B5	5			5	5
10110110	182	\$Вб	6			6	6
10110111	183	\$B7	7			7	7
10111000	184	\$B8	8			8	8
10111001	185	\$B9	9			9	9
10111010	186	\$BA	:			:	:
10111011	187	\$BB	;			;	;
10111100	188	\$BC	<			<	<
10111101	189	\$BD	=			=	=
10111110	190	\$BE	>			>	>
10111111	191	\$BF	?			?	?

Table E-	11		
Special	characters,	high	bit on

Table E-12 Uppercase characters, high bit on

Binary	Dec	Hex	ASCII c	har Interpretation	What to type	Pri	Alt
11000000	192	\$C0	Ø		с.	@	@
11000001	193	\$C1	Α			Α	Α
11000010	194	\$C2	В			В	В
11000011	195	\$C3	С			С	С
11000100	196	\$C4	D			D	D
11000101	197	\$C5	E			Е	Е
11000110	198	\$C6	F			F	F
11000111	199	\$C7	G			G	G
11001000	200	\$C8	н			H	H
11001001	201	\$C9	I			Ι	I
11001010	202	\$CA	J			J	J
11001011	203	\$CB	K			К	К
11001100	204	\$CC	L			L	L
11001101	205	\$CD	Μ			М	Μ
11001110	206	\$CE	Ν			N	N
11001111	207	\$CF	0			0	0
11010000	208	\$D0	Р			Р	Р
11010001	209	\$D1	Q			Q	Q
11010010	210	\$D2	R			R	R
11010011	211	\$D3	S			S	S
11010100	212	\$D4	Т			Т	Т
11010101	213	\$D5	U		201	U	U
11010110	214	\$D6	V			V	v
11010111	215	\$D7	W			W	W
11011000	216	\$D8	х			X	X
11011001	217	\$D9	Y			Y	Y
11011010	218	\$DA	Z			Z	Z
11011011	219	\$DB	l	Opening bracket		[[
11011100	220	\$DC	١	Reverse slant		١	١
11011101	221	\$DD]	Closing bracket]]
11011110	222	\$DE	^	Caret		^	۸
11011111	223	\$DF	_	Underline		_	_

Binary	Dec	Hex	ASCII char	Interpretation	What to type	Pri
11100000	224	\$E0		Grave accent		•
11100001	225	\$E1	a			a
11100010	226	\$E2	b			b
11100011	227	\$E3	с			с
11100100	228	\$E4	d			d
11100101	229	\$E5	е			e
11100110	230	\$E6	f			f
11100111	231	\$E7	g			g
11101000	232	\$E8	h			h
11101001	233	\$E9	i			i
11101010	234	\$EA	j			j
11101011	235	\$EB	k			k
11101100	236	\$EC	1			1
11101101	237	\$ED	m			m
11101110	238	\$EE	n			n
11101111	239	\$EF	0			о
11110000	240	\$F0	р			р
11110001	241	\$F1	q			q
11110010	242	\$F2	r			r
11110011	243	\$F3	S			s
11110100	244	\$F4	t			t
11110101	245	\$F5	u			u
11110110	246	\$F6	v			v
11110111	247	\$F7	w			\mathbf{w}
11111000	248	\$F8	x			x
11111001	249	\$F9	у			У
11111010	250	\$FA	z			z
11111011	251	\$FB	{	Opening brace		{
11111100	252	\$FC	I. I	Vertical line		1
11111101	253	\$FD	}	Closing brace		}
11111110	254	\$FE	~	Overline (tilde)		~
11111111	255	\$FF	DEL	Delete/rubout	DELETE	DEL I

Table E-13 Lowercase characters, high bit on

255

DELETE

Alt

~ a b с d e f g h i j k 1 m n 0 р q r s t u v w х у z { 1 } ~

DEL



Frequently Used Tables

This appendix contains copies of the tables you will need to refer to frequently; for example, ASCII codes and soft-switch location. The original table number is given in a footnote to the table.

 Table F-1*

 Keys and ASCII codes

	Nor	mal	Cor	ntrol	Sh	ift	Bol	'n
Key	Code	Char	Code	Char	Code	Char	Code	Char
Delete	7F	DEL	7 F	DEL	7F	DEL	7F	DEL
Left Arrow	08	BS	08	BS	08	BS	08	BS
Tab	09	HT	09	HT	09	HT	09	HT
Down Arrow	0A	LF	0A	LF	0A	LF	0A	LF
Up Arrow	0B	VT	0 B	VT	0 B	VT	0 B	VT
Return	0D	CR	0D	CR	0D	CR	0D	CR
Right Arrow	15	NAK	15	NAK	15	NAK	15	NAK
Escape	1B	ESC	1B	ESC	1B	ESC	1B	ESC
Space	20	SP	20	SP	20	SP	20	SP
ı îi	27		27	1	22	M	22	
, <	2C	,	2C	,	3C	<	3C	<
	2D	-	1F	US	5F	_	1F	US
. >	2E		2E		3E	>	3E	>
/?	2F	1	2F	1	3F	?	3F	?
0)	30	0	30	0	29)	29)
1!	31	1	31	1	21	!	21	1
2@	32	2	00	NUL	40	@	00	NUL
3 #	33	3	33	3	23	#	23	#
4\$	34	4	34	4	24	\$	24	\$

Table F-1 (continued)* Keys and ASCII codes

	Nor	mal	Cor	ntrol	Sh	lift	Bol	h
Key	Code	Char	Code	Char	Code	Char	Code	Char
5%	35	5	35	5	25	%	25	%
6 ^	36	6	1E	RS	5E	۸	1E	RS
7&	37	7	37	7	26	&	26	&
8 *	38	8	38	8	2A	•	2A	
9(39	9	39	9	28	(28	(
;:	3B	;	3B	;	3A	:	3A	:
= +	3D	=	3D	=	2B	+	2B	+
[{	5B	[1B	ESC	7B	{	1B	ESC
V 1	5C	1	1C	FS	7C	I	1C	FS
] }	5D]	1D	GS	7D	}	1D	GS
`~	60	•	60	•	7E	~	7E	~
Α	61	a	01	SOH	41	Α	01	SOH
В	62	b	02	STX	42	В	02	STX
С	63	с	03	ETX	43	С	03	ETX
D	64	d	04	EOT	44	D	04	EOT
Е	65	е	05	ENO	45	E	05	ENO
F	66	f	06	ACK	46	F	06	ACK
G	67	g	07	BEL	47	G	07	BEL
Н	68	ĥ	08	BS	48	н	08	BS
I	69	i	09	НТ	49	Ι	09	HT
J	6A	i	0A	LF	4A	J	0A	LF
К	6B	k	0B	VT	4 B	ĸ	0 B	VT
L	6C	1	0C	FF	4C	L	0C	FF
М	6D	m	0D	CR	4D	М	0D	CR
Ν	6E	n	0E	SO	4E	Ν	0E	SO
0	6F	о	OF	SI	4F	0	OF	SI
Р	70	р	10	DLE	50	Р	10	DLE
Q	71	q	11	DC1	51	Q	11	DC1
R	72	r	12	DC2	52	Ř	12	DC2
S	73	s	13	DC3	53	S	13	DC3
Т	74	t	14	DC4	54	Т	14	DC4
U	75	u	15	NAK	55	U	15	NAK
v	76	v	16	SYN	56	v	16	SYN
W	77	w	17	ETB	57	W	17	ETB
х	78	x	18	CAN	58	х	18	CAN
Y	79	y	19	EM	59	Y	19	EM
Z	7A	z	1A	SUB	5A	Z	1A	SUB

* Table 2-2

Note: Codes are shown here in hexadecimal; to find the decimal equivalents, refer to Table E-3.

Table F-2*		
Keyboard	memory	locations

L	ocation	
Hex	Decimal	Description
\$C000 \$C010	49152 - 49168 -	16384 Keyboard data and strobe 16368 Any-key-down flag and clear-strobe switch
• Table 2	-1	
Table F- Video d	3* isplay sp	ecifications
Display modes 40-co 80-co Low-r High- Doub		40-column text; map: Figure 2-3 80-column text; map: Figure 2-4 Low-resolution color graphics; map: Figure 2-8 High-resolution color graphics; map: Figure 2-9 Double high-res color graphics; map: Figure 2-10
Text capacity 24 line		24 lines by 80 columns (character positions)
Characte	er set	96 ASCII characters (uppercase and lowercase)
Display f	ormats	Normal, inverse, flashing, MouseText (Table 2-4)
Low-reso graphics	lution	16 colors (Table 2-5), 40 horizontal by 48 vertical; map: Figure 2-8
High-resolution 6 cold graphics vertic Black map:		6 colors (Table 2-6), 140 horizontal by 192 vertical (restricted) Black-and-white: 280 horizontal by 192 vertical; map: Figure 2-9
Double high-reso graphics	lution	16 colors (Table 2-7), 140 horizontal by 192 vertical (no restrictions) Black-and-white: 560 horizontal by 192 vertical; map: Figure 2-10

• Table 2-3

Color	ab0	mbl	ab2	mb3	Repeated bit pattern
Black	\$00	\$00	\$00	\$00	0000
Magenta	\$08	\$11	\$22	\$44	0001
Brown	\$44	\$08	\$11	\$22	0010
Orange	\$4C	\$19	\$33	\$66	0011
Dark green	\$22	\$44	\$08	\$11	0100
Gray 1	\$2A	\$55	\$2A	\$55	0101
Green	\$66	\$4C	\$19	\$33	0110
Yellow	\$6E	\$5D	\$3B	\$77	0111
Dark blue	\$11	\$22	\$44	\$08	1000
Purple	\$19	\$33	\$66	\$4C	1001
Gray 2	\$55	\$2A	\$55	\$2A	1010
Pink	\$5D	\$3B	\$77	\$6E	1011
Medium blue	\$33	\$66	\$4C	\$19	1100
Light blue	\$3B	\$77	\$6E	\$5D	1101
Aqua	\$77	\$6E	\$5D	\$3B	1110
White	\$7F	\$7F	\$7F	\$7F	1111

 Table F-4*

 Double high-resolution graphics colors

* Table 2-7

Table F-5*

Video display page locations

	Display page	Lowest address		Highest address	
Display mode		Hex	Dec	Hex	Dec
40-column text, low-resolution graphics	1 2†	\$0400 \$0800	1024 2048	\$07FF \$0BFF	2047 3071
80-column text	1 2†	\$0400 \$0800	1024 2048	\$07FF \$0BFF	2047 3071
High-resolution graphics	1 2	\$2000 \$4000	8192 16384	\$3FFF \$5FFF	16383 24575
Double high- resolution graphics	1 ‡ 2 ‡	\$2000 \$4000	8192 16384	\$3FFF \$5FFF	16383 24575

* Table 2-8

† This is not supported by firmware; for instructions on how to switch pages, refer to the section "Display Mode Switching" in Chapter 2.

‡ See the section "Double High-Resolution Graphics" in Chapter 2.

Display son sw	Jispidy soft switches			
Name	Action	Hex	Function	
ALTCHAR	W	\$C00E	Off: display text using primary character set	
ALTCHAR	W	\$C00F	On: display text using alternate character set	
RDALTCHAR	R7	\$C01E	Read ALTCHAR switch $(1 = on)$	
80COL	W	\$C00C	Off: display 40 columns	
80COL	W	\$C00D	On: display 80 columns	
RD80COL	R7	\$C01F	Read 80COL switch (1 = on)	
80STORE	W	\$C000	Off: cause PAGE2 on to select auxiliary RAM	
80STORE	w	\$C001	On: allow PAGE2 to switch main RAM areas	
RD80STORE	R7	\$C018	Read 80STORE switch $(1 = on)$	
PAGE2	R/W	\$C054	Off: select Page 1	
PAGE2	R/W	\$C055	On: select Page 2 or, if 80STORE on, Page 1 in auxiliary memory	
RDPAGE2	R7	\$C01C	Read PAGE2 switch (1 = on)	
TEXT	R/W	\$C050	Off: display graphics or, if MIXED on, mixed	
TEXT	R/W	\$C051	On: display text	
RDTEXT	R7	\$C01A	Read TEXT switch (1 = on)	
MIXED	R/W	\$C052	Off: display only text or only graphics	
MIXED	R/W	\$C053	On: if TEXT off, display text and graphics	
RDMIXED	R7	\$C01B	Read MIXED switch (1 = on)	
HIRES	R/W	\$C056	Off: if TEXT off, display low- resolution graphics	

Table F	6*	
Display	soft	switches

Name	Action	Hex	Function
HIRES	R/W	\$C057	On: if TEXT off, display high-resolution or, if DHIRES on, double high- resolution graphics
RDHIRES	R7	\$C01D	Read HIRES switch (1 = on)
IOUDIS	W	\$C07E	On: disable IOU access for addresses \$C058 to \$C05F; enable access to DHIRES switch [†]
IOUDIS	W	\$C07F	Off: enable IOU access for addresses \$C058 to \$C05F; disable access to DHIRES switch [†]
RDIOUDIS	R7	\$C07E	Read IOUDIS switch $(1 = off)^{\ddagger}$
DHIRES	R/W	\$C05E	On: if IOUDIS on, turn on double high-resolution
DHIRES	R/W	\$C05F	Off: if IOUDIS on, turn off double high resolution
RDDHIRES	R7	\$C07F	Read DHIRES switch $(1 = on)^{\ddagger}$
VBL * Table 2-9	R7	\$C019	Vertical blanking

Table F	-6* (continued)
Display	soft	switches

† The firmware normally leaves IOUDIS on. See also †.

‡ Reading or writing any address in the range \$C070-\$C07F also triggers the paddle timer and resets VBLINT (Chapter 7).

Note: W means write anything to the location, R means read the location, R/W means read or write, and R7 means read the location and check bit 7.

Table F-7*

Monitor firmware routines

Location0	Name	Description
\$C305	BASICIN	With 80-column firmware active, displays solid, blinking cursor; accepts character from keyboard
\$C307	BASICOUT	Displays a character on the screen; used when the 80-column firmware is active (Chapter 3)

Appendix F: Frequently Used Tables

Table F-7*	(continued)
Monitor fi	mware routines

Location0	Name	Description
\$FC9C	CLREOL	Clears to end of line from current cursor position
\$FC9E	CLEOLZ	Clears to end of line using contents of Y register as cursor position
\$FC42	CLREOP	Clears to bottom of window
\$F832	CLRSCR	Clears the low-resolution screen
\$F836	CLRTOP	Clears top 40 lines of low-resolution screen
\$FDED	COUT	Calls output routine whose address is stored in CSW (normally COUT1, Chapter 3).
\$FDF0	COUT1	Displays a character on the screen (Chapter 3)
\$FD8E	CROUT	Generates a carriage return character
\$FD8B	CROUT1	Clears to end of line, then generates a carriage return character
\$FD6A	GETLN	Displays the prompt character; accepts a string of characters by means of RDKEY
\$F819	HLINE	Draws a horizontal line of blocks
\$FC58	HOME	Clears the window and puts cursor in upper-left corner of window
\$FD1B	KEYIN	With 80-column firmware inactive, displays checkerboard cursor; accepts character from keyboard
\$F800	PLOT	Plots a single low-resolution block on the screen
\$F94A	PRBL2	Sends 1 to 256 blank spaces to the output device
\$FDDA	PRBYTE	Prints a hexadecimal byte
\$FF2D	PRERR	Sends ERR and Control-G to the output device

Location0	Name	Description
\$FDE3	PRHEX	Prints 4 bits as a hexadecimal number
\$F941	PRNTAX	Prints contents of A and X in hexadecimal
\$FD0C	RDKEY	Displays blinking cursor; goes to standard input routine, normally KEYIN or BASICIN
\$F871	SCRN	Reads color value of a low-resolution block
\$F864	SETCOL	Sets the color for plotting in low resolution
\$FC24	VTABZ	Sets cursor vertical position
\$F828	VLINE	Draws a vertical line of low-resolution blocks

Table F-7* (continued)Monitor firmware routines

* Table 3-1

Table F-8a*

Control characters, 80-column firmware off

Control character	ASCII name	Apple lle name	Action taken by COUT1
Control-G	BEL	Bell	Produces a 1000 Hz tone for 0.1 second
Control-H	BS	Backspace	Moves cursor position one space to the left; from left edge of window, moves to right end of line above
Control-J	LF	Line feed	Moves cursor position down to next line in window, scrolls if needed
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed

* Table 3-3a

Control character	ASCII	Apple lle	Action taken by BASICOUT
	name	name	Action laken by projector
Control-G	BEL	Bell	Produces a 1000 Hz tone for 0.1 second
Control-H	BS	Backspace	Moves cursor position one space to the left; from left edge of window, moves to right end of line above
Control-J	LF	Line feed	Moves cursor position down to next line in window; scrolls if needed
Control-K†	VT	Clear EOS	Clears from cursor position to the end of the screen
Control-L†	FF	Home and clear	Moves cursor position to upper-left corner of window and clears window
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed
Control-N†	SO	Normal	Sets display format normal
Control-O†	SI	Inverse	Sets display format inverse
Control-Q†	DC1	40-column	Sets display to 40-column
Control-R†	DC2	80-column	Sets display to 80-column
Control-S‡	DC3	Stop-list	Stops listing characters or the display until another key is pressed
Control-U†	NAK	Quit	Deactivates 80-column video firmware
Control-V†	SYN	Scroll	Scrolls the display down one line, leaving the cursor in the current position
Control-Wt	ETB	Scroll-up	Scrolls the display up one line, leaving the cursor in the current position

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Appendix F: Frequently Used Tables
Table F-8b* (continued) Control characters, 80-column firmware on

			3				
			Control character	ASCII name	Apple lle name	Action taken by BASICOUT	
			Control-X	CAN	Disable MouseText	Disables MouseText character display; use inverse uppercase	
			Control-Y†	ЕМ	Home	Moves cursor position to upper-left corner of window (but doesn't clear)	
			Control-Z†	SUB	Clear line	Clears the line the cursor position is on	
			Control-[ESC	Enable MouseText	Maps inverse uppercase characters to MouseText characters	
			Control-\†	FS	Forward space	Moves cursor position one space to the right, from right edge of window, moves it to left end of line below	
			Control-]†	GS	Clear EOL	Clears from the current cursor position to the end of the line (that is, to the right edge of the window)	
Tabl Text	e F-9* forma	at control values	Control	US	Up	Moves cursor up a line, no scroll	
Mask	value		* Table 3-3b + Doesn't work	from the	keyboard		
Dec	Нех	Display format	‡ Only works f	rom the k	eyboard.		
255	\$FF	Normal, uppercase,	Table F-10* Escape code	es			
		and lowercase	Escape code		Function	1	
127	\$7F	Flashing, uppercase, and symbols	Escape @		Clears wind (places it in	ndow and homes cursor	
63	\$3F	Inverse, uppercase,			screen), the	en exits from escape mode	
 Table 3-5 			Escape A or a		Moves curs escape mo	Moves cursor right one line; exits from escape mode	
only (see	to the text).	primary character set	Escape B or b)	Moves cursor left one line; exits froe escape mode		
				Ap	pendix F: Frequ	uently Used Tables 261	

Escape code	Function
Escape C or c	Moves cursor down one line; exits from escape mode
Escape D or d	Moves cursor up one line; exits from escape mode
Escape E or e	Clears to end of line; exits from escape mode
Escape F or f	Clears to bottom of window; exits from escape mode
Escape I or i <i>or</i> Escape Up Arrow	Moves the cursor up one line; remains in escape mode (see text)
Escape J or j <i>or</i> Escape Left Arrow	Moves the cursor left one space; remains in escape mode (see text)
Escape K or k or Escape Right Arrow	Moves the cursor right one space; remains in escape mode (see text)
Escape M or m or Escape Down Arrow	Moves the cursor down one line; remains in escape mode (see text)
Escape 4	If 80-column firmware is active, switches to 40-column mode; sets links to BASICIN and BASICOUT; restores normal window size; exits from escape mode
Escape 8	If 80-column firmware is active, switches to 80-column mode; sets links to BASICIN and BASICOUT; restores normal window size; exits from escape mode
Escape Control-D	Disables control characters; only carriage return, line feed, BELL, and backspace have an effect when printed
Escape Control-E	Reactivates control characters
Escape Control-Q	If 80-column firmware is active, deactivates 80-column firmware; sets links to KEYIN and COUT1; restores normal window size; exits from escape mode

Table F-10" (continued) Escape codes

Appendix F: Frequently Used Tables

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Control-	Hex	Function performed
Eore	\$05	Turns cursor on (enables cursor display)
F or f	\$06	Turns cursor off (disables cursor display)
G or g	\$07	Sounds bell (beeps)
H or h	\$08	Moves cursor left one column. If cursor was at beginning of line, moves it to end of preceding line
J or j	\$0A	Moves cursor down one row; scrolls if needed
K or k	\$0B	Clears to end of screen
L or l	\$0C	Clears screen; moves cursor to upper-left of screen
M or m	\$0D	Moves cursor to column 0
N or n	\$0E	Displays subsequent characters in normal video (Characters already on display are unaffected.)
Ooro	\$0F	Displays subsequent characters in inverse video (Characters already on display are unaffected.)
V or v	\$16	Scrolls screen up one line; clears bottom line
W or w	\$17	Scrolls screen down one line; clears top line
Y or y	\$19	Moves cursor to upper-left (home) position on screen
Z or z	\$1A	Clears entire line that cursor is on
l or \	\$1C	Moves cursor right one column; if at end of line, does Control-M
} or]	\$1D	Clears to end of the line the cursor is on, including current cursor position; does not move cursor
^ or 6	\$1E	GOTOxy: initiates a GOTOxy sequence; interprets the next two characters as x+32 and y+32, respectively
_	\$1F	If not at top of screen, moves cursor up one line
* Table 3-	10	

Table F	-11*		
Pascal	video	control	functions

Appendix F: Frequently Used Tables 263

Name	Action	Hex	Function
	R	\$C080	Read RAM; no write; use \$D000 bank 2.
	RR	\$C081	Read ROM; write RAM; use \$D000 bank 2.
	R	\$C082	Read ROM; no write; use \$D000 bank 2.
	RR	\$C083	Read and write RAM; use \$D000 bank 2.
	R	\$C088	Read RAM; no write; use \$D000 bank 1.
	RR	\$C089	Read ROM; write RAM; use \$D000 bank 1.
	R	\$C08A	Read ROM; no write; use \$D000 bank 1.
	RR	\$C08B	Read and write RAM; use \$D000 bank 1.
RDBNK2	R7	\$C011	Read whether \$D000 bank 2 (1) or bank 1 (0).
RDLCRAM	R7	\$C012	Reading RAM (1) or ROM (0).
ALTZP	W	\$C008	Off: use main bank, page 0 and page 1.
ALTZP	W	\$C009	On: use auxiliary bank, page 0 and page 1.
RDALTZP	R7	\$C016	Read whether auxiliary (1) or main (0) bank.

Table F-12* Bank select switches

* Table 4-6

Note: R means read the location, W means write anything to the location, R/W means read or write, and R7 means read the location and then check bit 7.

Table F-13*

Auxiliary-memory select switches

		l	ocation	
Name	Function	Hex	Decimal	Notes
RAMRD	Read auxiliary memory	\$C003	49155 -16381	Write
	Read main memory	\$C002	49154 -16382	Write
	Read RAMRD switch	\$C013	49171 -16365	Read
RAMWRT	Write auxiliary memory	\$C005	49157 -16379	Write
	Write main memory	\$C004	49156 -16380	Write
	Read RAMWRT switch	\$C014	49172 -16354	Read
80STORE	On: access display page	\$C001	49153 -16383	Write
	Off: use RAMRD, RAMWRT	\$C000	49152 -16384	Write
	Read 80STORE switch	\$C018	49176 -16360	Read
PAGE2	Page 2 on (aux. memory)	\$C055	49237 -16299	†
	Page 2 off (main memory)	\$C054	49236 -16300	†
	Read PAGE2 switch	\$C01C	49180 -16356	Read
HIRES	On: access high-res pages	\$C057	49239 -16297	+
	Off: use RAMRD, RAMWRT	\$C056	49238 -16298	÷
	Read HIRES switch	\$C01D	49181 -16355	Read
ALTZP	Aux. stack & zero page	\$C009	49161 -16373	Write
	Main stack & zero page	\$C008	49160 -16374	Write
	Read ALTZP switch	\$C016	49174 -16352	Read

* Table 4-7

† When 80STORE is on, the PAGE2 switch selects main or auxiliary display memory.

When 80STORE is on, the HIRES switch enables you to use the PAGE2 switch to switch between the highresolution Page 1 area in main memory or auxiliary memory.

Table F-14* 48K RAM transfer routines					
Name	Action	Hex	Function		
AUXMOVE	JSR	\$C311	Moves data blocks between main and auxiliary 48K memory		
XFER	ЈМР	\$C314	Transfers program control between main and auxiliary 48K memory		

* Table 4-8

Table F-15* I/O memory switches

		Le		
Name	Function	Hex	Decimal	Notes
SLOTC3ROM	Slot ROM at \$C300	\$C00B	49163 –16373	Write
	Internal ROM at \$C300	\$C00A	49162 –16374	Write
	Read SLOTC3ROM switch	\$C017	49175 –16361	Read
SLOTCXROM	Slot ROM at \$Cx00	\$C006	49159 –16377	Write
	Internal ROM at \$Cx00	\$C007	49158 –16378	Write
	Read SLOTCXROM switch	\$C015	49173 –16363	Read

• Table 6-5

Table F-16*

I/O routine offsets and registers under Pascal 1.1 protocol

Address	Offset for	X register	Y register	A register
\$Cs0D	Initialization On entry On exit	\$Cs Error code	\$s0 (unchanged)	(unchanged)
\$Cs0E	Read On entry On exit	\$Cs Error code	\$s0 (unchanged)	Character read
\$Cs0F	Write On entry On exit	\$Cs Error code	\$s0 (unchanged)	Char. to write (unchanged)
\$Cs10	Status On entry On exit	\$Cs Error code	\$s0 (changed)	Request (0 or 1) (unchanged)

* Table 6-7



Using an 80-Column Text Card

This appendix explains how to use 80-column text cards with highlevel languages. Information about using 80-column text cards with assembly-language programs through the Apple IIe Monitor firmware is found in Chapter 3 of this manual. The information in this appendix applies to the Apple IIe 80-Column Text Card and the Apple IIe Extended 80-Column Text Card.

If you are using Applesoft, ProDOS, or DOS you can choose to leave the 80-column text card inactive after installing it. You will want to do this when running software that does not take advantage of the 80-column display capability.

The startup procedure for displaying 80 columns of text on your Apple IIe depends on which operating system you plan to use. Starting up the system with Apple II Pascal or CP/M is very easy; the operating system does it for you. The procedures for starting up with ProDOS or DOS 3.3 are slightly more complicated, but not difficult.

Starting up with Pascal or CP/M

Pascal programmers don't have to activate the text card because Pascal does it for them. If you use the Pascal language or the CP/M operating system, displaying 80 columns of text is automatic once you've installed the card. Simply start up your system with any Pascal or CP/M startup disk.

- CP/M: Control Program for Microprocessors is a trademark of Digital Research. To use the CP/M operating system with your Apple IIe, make sure the SOFTCARD by Microsoft or the Z-Engine by Advanced Logic Systems is correctly installed before you start up the computer.
- Coprocessor cards and interrupts: Some coprocessor cards that were designed for use in the Apple II Plus may not work with an Apple IIe without some modification. There could be problems if you want to use interrupts on the Apple IIe. If you are having problems with a coprocessor card, check with the card's manufacturer for their recommendations.

When using Apple II Pascal 1.1, you'll probably want to run the program SETUP to make the Up Arrow and Down Arrow keys functional. SETUP is a self-documenting program on the Pascal disk APPLE3. Pascal versions 1.2 and later are already configured to use the Up Arrow and Down Arrow keys.

Starting up with ProDOS or DOS 3.3

ProDOS and DOS 3.3 both look for a startup program on the startup (boot) disk as soon as the operating system has been loaded and begins executing. If the operating system finds the program, named STARTUP on a ProDOS disk and usually HELLO on a DOS 3.3 disk, it will execute the program.

You can write a customized startup program that will set up the 80column text card in any state you need. Just be sure it is on your startup disk and has the startup filename.

Here is a sample Applesoft startup program that works with both ProDOS and DOS 3.3:

10 HOME:D\$=CHR\$(4) 20 PRINT D\$;"PR#3" 30 END

You can do whatever you wish with the program from line 20 on. Note that the screen will have switched to 80-column text mode after line 20.

By the way: If you arrange to have the card active automatically, you will still, of course, be able to switch into 40-column mode.

Refer to the operating system reference manual for your version of Apple Pascal for more information.

Using the GET Command

The presence of an active 80-column text card in the IIe requires that BASIC programmers use some alternative to Applesoft's INPUT command if their programs are to be userproof. Applesoft programmers should use either the GET command or the RDKEY or GETLN subroutines.

This is because the escape sequences used to switch back and forth between modes or to deactivate the card sometimes make it necessary to accept escape sequences in INPUT mode when using an 80-column card. Because the program accepts escape sequences typed from the keyboard, your program will not be userproof against accidental sequences typed in response to an INPUT command.

To get around this problem, you can use the GET command instead. The program does not read escape sequences typed from the keyboard in response to a GET command. This means that your users can err in their responses without endangering the display.

When to switch modes versus when to deactivate

When using BASIC, deactivate the text card whenever a previous (BASIC) program has left the card active (leaving a solid cursor on the screen) or whenever you want to send output to a peripheral device.

Switch back and forth between 40-column and 80-column displays for visual appeal. For full use of the control characters described later, your card must be active, although it can display in either 40column or 80-column mode.

Original IIe Tabbing in Applesoft: You must switch to a 40-column display to use Applesoft comma tabbing or the HTAB command.

Display features with the text card

With an active 80-column card you can issue BASIC and PRODOS commands in lowercase characters. You can also issue commands in lowercase from the keyboard, that is, in immediate mode. This is particularly convenient because REM statements and data within quotation marks remain in lowercase as they were typed.

If you are using DOS 3.3, you must issue commands in uppercase whether or not your card is active.

INVERSE, FLASH, NORMAL, HOME

There are several commands you can give your computer from Applesoft BASIC to affect the appearance of text on the screen. All of these features are described in the *Applesoft BASIC Programmer's Reference Manual*.

- □ INVERSE tells the computer to display black characters on a white background instead of the normal display of white characters on a black background. This command is normally only available for uppercase characters, but with an active 80-column text card it is available for uppercase and lowercase characters.
- □ FLASH causes subsequently printed characters to blink quickly between inverse and normal characters. You can turn off the FLASH command by typing the NORMAL command. The FLASH command is normally available only with uppercase characters; it is not available at all while the card is active.
- □ NORMAL tells the computer to turn off the INVERSE or FLASH command and to display subsequently printed characters normally. It works the same way with the card active or inactive.
- HOME clears the screen and returns the cursor to the upper-left corner of the screen. Both the NORMAL HOME and INVERSE HOME commands are available while the card is active, but INVERSE HOME works a little differently when the card is active.
- By the way: The FLASH and INVERSE commands can be used to highlight important screen messages within a BASIC program.

Important If you are using the FLASH command (which means the 80column text card is inactive) and then type PR#3 to activate the card, the screen turns white as the cursor goes to the HOME position. Whatever you type appears in black characters on the white screen. If you list or run an Applesoft BASIC program, some of the characters will appear as MouseText characters. To avoid this, remember to use the NORMAL or INVERSE command before you exit the program.

Tabbing with the original Apple IIe

You cannot use conventional 40-column tabbing in BASIC with the original model Apple IIe with an 80-column display. You do not have to turn off your card, but you must switch out of 80-column mode to use the HTAB command or to use comma tabbing.

When an original Apple IIe is displaying 80-column text, you should use the POKE 1403 command for horizontal tabbing in the right half of the screen instead of the HTAB command.

Comma tabbing with the original Apple IIe

In BASIC you can use commas in PRINT statements to instruct the computer to display all or part of your output in columns. This is known as *comma tabbing*. You can use this method of tabbing as long as the screen is displaying 40 columns (that is, with the card inactive or after issuing the Escape 4 command to switch to 40-column mode). You cannot use this method of tabbing with an 80-column display. If you try to do so, characters will be placed in memory outside the screen area and may change programs or data in memory.

HTAB and POKE 1403

The VTAB (vertical tab) and HTAB (horizontal tab) statements can be used to place the cursor at a specific location on the screen before printing characters. The largest value you can use with the VTAB statement is 24; the largest for HTAB is 255. The VTAB command works just the same in an 80-column display as it does in a 40-column display. On the original Apple IIe, the HTAB command causes the cursor to wrap around to the next line after it reaches the 40th column, so you cannot use this command to position the cursor in the last 40 columns while the screen is displaying 80 columns.

POKE 1403 is specifically designed to solve this problem. Using the POKE 1403 command allows you to tab horizontally across the extra 40 columns provided by the 80-column text card.

If you want to tab past column 40 while the card is active and the screen is displaying 80 columns, use the following, where n is a number from 0 to 79:

POKE 1403, n

When you use the HTAB command, HTAB 1 places the cursor at the leftmost position on the screen. When you use the POKE 1403 command, "POKE 1403, 0" places the cursor at the leftmost position on the screen.

Using control characters with the card

Using BASIC with an active 80-column text card increases the number of functions you can perform with control characters. Originally control-character commands were so named because they were given from the keyboard by pressing the Control key in conjunction with another key. You can perform the same functions from your programs by using an equivalent control-character code. Commands based on these two-key combinations are called *control-character commands* even when they must be issued from a program.

Control characters and their functions

Table G-1 lists the control-character commands supported by BASIC with an 80-column card. The table includes the corresponding command code, its function, and whether a given command can be executed from the keyboard as well as from a program.

Table G-1 Control characters, 80-column firmware on

Control character	ASCII name	Apple lle name	Action taken by BASICOUT
Control-G	BEL	Bell	Produces a 1000 Hz tone for 0.1 second
Control-H	BS	Backspace	Moves cursor position one space to the left; from left edge of window, moves to right end of line above
Control-J	LF	Line feed	Moves cursor position down to next line in window; scrolls if needed
Control-K•	VT	Clear EOS	Clears from cursor position to the end of the screen
Control-L*	FF	Home and clear	Moves cursor position to upper-left corner of window and clears window
Control-M	CR	Return	Moves cursor position to left end of next line in window, scrolls if needed
Control-N*	SO	Normal	Sets display format normal
Control-O*	SI	Inverse	Sets display format inverse
Control-Q*	DC1	40-column	Sets display to 40-column
Control-R*	DC2	80-column	Sets display to 80-column
Control-S†	DC3	Stop-list	Stops listing characters on the display until another key is pressed
Control-U*	NAK	Quit	Deactivates 80-column video firmware
Control-V*	SYN	Scroll	Scrolls the display down one line, leaving the cursor in the current position

Table G-1 (continued)Control characters, 80-column firmware on

Control character	ASCII name	Apple lle name	Action taken by BASICOUT		
Control-W*	ETB	Scroll-up	Scrolls the display up one line, leaving the cursor in the current position		
Control-X	CAN	Disable MouseText	Disables MouseText character display; use inverse uppercase		
Control-Y*	ЕМ	Home	Moves cursor position to upper-left corner of window (but doesn't clear)		
Control-Z*	SUB	Clear line	Clears the line the cursor position is on		
Control-[ESC	Enable MouseText	Maps inverse uppercase characters to MouseText characters		
Control-*	FS	Forward space	Moves cursor position one space to the right, from right edge of window, moves it to left end of line below		
Control-]*	GS	Clear EOL	Clears from the current cursor position to the end of the line (that is, to the right edge of the window)		
Control	US	Up	Moves cursor up a line, no scroll		
* Descrit work from the knybeard					

Doesn't work from the keyboard
Only works from the keyboard

How to use control-character codes in programs

To issue a control-character command from a program, use the ASCII decimal code that corresponds to the control character. (See Table G-1.)

The following example shows how to use ASCII decimal codes in an Applesoft BASIC program. Type

HOME [?] NEW 10 PRINT CHR\$(15): PRINT "MAKE HAY" 20 PRINT CHR\$(14): PRINT "WHILE THE SUN SHINES" RUN

(CHR\$ is the Applesoft BASIC command that signifies that a control-character function is to be performed.)

You will get

```
]NEW
]10 PRINT CHR$(15): PRINT "MAKE HAY"
]20 PRINT CHR$(14): PRINT "WHILE THE SUN SHINES"
]RUN
MAKE HAY
WHILE THE SUN SHINES
]■
```

The ASCII decimal codes for inverse video (Control-O) and normal video (Control-N) are 15 and 14. When the PRINT statements in the example are executed, the display switches to inverse and prints MAKE HAY, then switches back to a normal display and prints WHILE THE SUN SHINES.

A word of caution to Pascal programmers

Avoid writing Control-U or Control-Q to the console from a Pascal program. Either one puts the system into a state that will eventually cause Pascal to crash.

You can't send control characters from the keyboard to the 80column firmware when using Pascal. The only exceptions to this rule are Control-M (CR) and Control-G (BEL).

See Chapter 3 in this manual for a description of controlcharacter functions.



Programming With the Super Serial Card

For more information about the installation and operation of the SSC, see the Super Serial Card manual.

This appendix briefly tells how to use the Apple II Super Serial Card (SSC) from programs and how to find the SSC through software, and describes the commands supported by the SSC.

The SCC is one of the most common serial interface cards used with the Apple IIe, and the Apple IIc's serial ports operate very much like the Super Serial Card. This similarity should make it easier for you to write programs for both the Apple IIe and Apple IIc.

Locating the card

Locations \$Cs05, \$Cs07, \$Cs0B, and \$Cs0C (where s is the number of the slot where the SSC is installed) contain the identification bytes for the Super Serial Card. The identification byte's values are

\$Cs05	\$38
\$Cs07	\$18
\$Cs0B	\$01
\$Cs0C	\$31

The Pascal 1.1 firmware protocol is described in Chapter 6.

Operating modes

The Super Serial Card has two main operating modes: printer mode and communications mode. There is nothing you can do from software to change from one mode to the other because they are set by the position of the jumper block.

Note to software developers: If you are writing software that depends on the SSC being in a given operating mode, make sure that your documentation tells the user to set up the SSC in the proper way.

In printer mode, the SSC is set to send data to a printer, local terminal, or other serial device. In communications mode, the SSC is set to operate with a modem. From communications mode, the SSC can enter a special mode called *terminal mode*. In terminal mode the Apple IIe acts like an unintelligent terminal.

Operating commands

For each of the operating modes, you can control many aspects of data transmission such as baud rate, data format, and line feed generation.

Your program can change these aspects by sending control codes as commands to the card. All commands are preceded by a command character and followed by a carriage return character (\$0D).

The command character is usually Control-I in printer mode and Control-A in communications mode and terminal mode. In the command examples in the following sections, Control-I is used unless the command being described is available only in communications mode or terminal mode. A carriage return character is represented by its ASCII symbol, CR.

There are three types of command formats:

- □ A number, represented by n, followed by an uppercase letter with no space between the characters (for example, 4D to set data format 4).
- □ An uppercase letter by itself (for example, R to reset the SSC).
- □ An uppercase letter followed by a space and then either E to enable or D to disable a feature (for example, L D to disable automatic insertion of line feed characters).

The allowable range of n is given in each command description that follows.

The choice of enable or disable is indicated with E/D. The underscore character (_) before the E/D in commands that allow enable/disable is to remind you that a space is required there.

The SSC checks only numbers and the first letters of commands and options. (All such letters must be uppercase.) Further letters, which you can add to assist your memory, have no effect on the SSC. For example, XOFF Enable is the same as X E. The SSC ignores invalid commands.

Important The spaces in command examples are there for clarity; generally you will not use spaces in a command string. Where a space is required in a command string, an underscore (_) character will appear in the text as a reminder.

The command character

The normal command character is Control-I (ASCII \$09) in printer mode, or Control-A (ASCII \$01) in communications mode. If you want to change the command character from Control-I to Controlsomething else, send Control-I Control-something else. For example, to change the command character to Control-W, send Control-I Control-W. To change back, send Control-W Control-I. No return character is required after either of these commands.

Here is how to do this in BASIC and Pascal:

Applesoft BASIC:

PRINT CHR\$ (9); "new command character"

Pascal:

WRITELN (CHR (9), 'new command character');

You can send the command character itself through the SSC by sending it twice in a row: Control-I Control-I; no return character is required after this command. This special command allows you to transmit the command character without affecting the operation of the SSC, and without having to change to another command character and then back again later.

Baud rate, nB

You can use this command to override the physical settings of switches SW1-1 through SW1-4 on the SSC. For example, to change the baud rate to 135, send Control-I 4B CR to the SSC.

Table	H-1	
Baud	rate	selections

Data format, nD

You can override the settings of switch SW2-1 with this command. The table below shows how many data and stop bits correspond to each value of n. For example, Control-I 2D CR makes the SSC transmit each character in the form one start bit (always transmitted), six data bits, and one stop bit.

Parity, nP

You can use this command to set the parity that you want to use for data transmission and reception. There are five parity options available, described in Table H-3.

For example, the command string Control-I 1P CR makes the SSC transmit and check for odd parity. Odd parity means that the high bit of every character is 0 if there is an odd number of 1 bits in that character, or 1 if there is an even number of 1 bits in the character, making the total number of 1 bits in the character always odd. This is an easy (but not foolproof) way to check data for transmission errors. Parity errors are recorded in a status byte.

Table	H-2	
Data	format	selections
hand the second second		

n	Data bits	Stop bits
0	8	1
1	7	1
2	6	1
3	5	1
4	8	2*
5	7	2
6	6	2
7	5	2†

* 1 with parity options 4 through 7

† 11/2 with parity options

0 through 3

Table H-3 Parity selections

n .	Parity to use
0,2,4, or 6	None (default value)
1	Odd parity (odd total number of ones)
3	Even parity (even total number of ones)
5	MARK parity (parity bit always 1)
7	SPACE parity (parity bit always 0)

Table H-4Time delay selections

n Time delay

- 0 None
- 1 32 milliseconds
- 2 250 milliseconds (1/4 second)
- (1/4 secon
- 3 2 seconds

Set time delay, nC, nL, and nF

Some printers can't keep up with the Apple IIe when they are doing certain operations. You may need to change default settings on the SSC to give a printer the time it needs.

The nC command overrides the setting of switch SW2-2 on the SSC. That switch provides two choices: either no delay or a 250 millisecond delay after the SSC sends a carriage return character.

The nL command allows time after a line feed character for a printer platen to turn so that the paper is vertically positioned to receive the next line.

The nF command allows time after a form feed character for the printer platen to move the paper form to the top of the next page (typically a longer time than a line feed).

Consult the user manual for a given printer to find out how much time it takes to move its print head and platen so that you can determine an appropriate set of values for these three delays. The idea is to have at least enough time for the printer parts to move the required distance, but not so much time that overall printing speed is slowed down drastically. Many printers require no delays because they have a buffer built in to keep accepting characters even while they are doing form feeds and so on.

A typical setup for a *very* slow printer would be Control-I 2C CR, Control-I 2L CR, Control-I 3F CR; that is, the SSC waits 250 milliseconds after transmitting carriage returns, 250 milliseconds after transmitting line feeds, and 2 seconds after transmitting form feed characters.

Echo characters to the screen, E_E/D

For the Apple IIe, as for most computers, displaying (echoing) a character on the video screen during communications is a separate step from receiving it from the keyboard, though we tend to think if these as one step, as on a typewriter. For example, if you send Control-A E_D CR, the SSC does not forward incoming characters to the Apple IIe screen. This can be used to hide someone's password entered at a terminal, or to avoid double display of characters.

This command is used in communications mode only.

Automatic carriage return, C

Sending Control-I C CR to the SSC causes it to generate a carriage return character (ASCII CR) whenever the column count exceeds the current printer line-width limit. This command is used in printer mode only.

Important Once this option is on, only clearing the high-order bit at location \$578+s (where s is the slot the SSC is in) can turn this option back off. This option is normally off.

Automatic line feed, L_E/D

You can use this command to have the SSC automatically generate and transmit a line feed character after each carriage return character. This overides the setting of switch SW2-5. For example, send Control-I L_E CR to your printer to print listings or doublespaced manuscripts for editing.

Mask line feed in, M_E/D

If you send Control-I M_E CR to the SSC, it will ignore any incoming line feed character that immediately follows a carriage return character.

Reset card, R

Sending Control-I R CR to the SSC has the same effect as sending a PR#0 and an IN#0 to a BASIC program and then resetting the SSC. This command cancels all previous commands to the SSC and puts the physical switch settings back into force.

Specify screen slot, S

In communications mode, you can specify the slot number of the device where you want text or listings displayed with this command. (Normally this is slot 0, the Apple IIe video screen.) This allows chaining of the SSC to another card slot, such as an 80-column text card. For the firmware in the SSC to pass on information to the firmware in the other card, the other card must have an output entry point within its \$Cs00 space; this is the case for all currently available 80-column cards for the Apple IIe.

For example, let's say you have the SSC in slot 2 with a remote terminal connected to it, and an 80-column card in slot 3. Send Control-A 3S CR to cause the data from the remote terminal to be chained through the card in slot 3, so that it is displayed on the Apple IIe in 80-column format. (Not available in Pascal.)

Translate lowercase characters, nT

The Apple IIe Monitor translates all incoming lowercase characters into uppercase ones before sending them to the video screen or to a BASIC program. The nT command has four options, which are shown in Table H-5.

Table H-5

Lowercase character display options

n Action

- 0 Change all lowercase characters to uppercase ones before passing them to a BASIC program or to the video screen. This is the way the Apple IIe monitor handles lowercase.
- 1 Pass along all lowercase characters unchanged. The appearance of the lowercase characters on the Apple II screen is undefined (garbage).
- 2 Display lowercase characters as uppercase inverse characters (that is, as black characters on a white background).
- 3 Pass lowercase characters to programs unchanged, but display lowercase as uppercase, and uppercase as inverse uppercase (that is, as black characters on a white background).

Suppress control characters, Z

If you issue the Z command described here, all further commands are ignored; this is useful if the data you are transmitting, such as graphics data, contains bit patterns that the SSC can mistake for control characters.

Sending Control-I Z CR to the SSC prevents it from recognizing any further control characters (and hence commands) whether coming from the keyboard or contained in a stream of characters sent to the SSC.

Important The only way to reinstate command recognition after the Z command is to either reinitialize the SSC, or clear the high-order bit at location \$5F8+s (where s is the number of the slot in which the SSC is installed).

Find keyboard, F_E/D

You can use this command to make the SSC ignore keyboard input.

For example, you can include Control-I F_D CR in a program, followed by a routine that retrieves data through the SSC, followed by Control-I F_E CR to turn the keyboard back on.

XOFF recognition, X_E/D

Sending Control-I X_E CR to the SSC causes it to look for any XOFF (\$13) character coming from a device attached to the SSC, and to respond to it by halting transmission of characters until the SSC receives an XON (\$11) from the device, signaling the SCC to continue transmission. In printer mode, this function is normally turned off.

Important In printer mode, full-duplex communication may not work with XOFF recognition turned on, so be careful.

Tab in BASIC, T E/D

In printer mode only, if you send Control-I T_E CR to the SSC, the BASIC horizontal position counter is left equal to the column count. All tabs work, including back-tabs. Tabs beyond column 40 require a POKE to location 36. Commas only work as far as column 40, and BASIC programs will be listed in 40-column format.

Note that this use of tabbing is specific to the SSC—it doesn't go through the 80-column firmware.

Terminal mode

From communications mode, the SSC can enter terminal mode and make the Apple IIe act like an unintelligent terminal. This is useful for connecting the Apple IIe to a computer timesharing service, or for conversing with another Apple II.

Entering terminal mode, T

Send Control-A T CR to enter terminal mode. This causes the Apple IIe to function as a full-duplex unintelligent terminal. You can use this command together with the Echo command to simulate the half-duplex terminal mode of the old Apple II Communications Card.

By the way: If you enter terminal mode and don't see what you type echoed on the Apple video screen, probably the modem link has not yet been established, or you need to use the Echo Enable command (Control-A E_E CR).

Transmitting a break, B

Sending Control-A B CR causes the SSC to transmit a 233millisecond break signal, recognized by most time-sharing systems as a signoff.

Special characters, S_E/D

If you send Control-A S_D CR, the SSC will treat the Escape key like any other key.

Quitting terminal mode, Q

Send Control-A Q CR to the SSC to exit from terminal mode.

SSC error codes

The SSC uses I/O scratchpad address \$678+s (s is the number of the slot that the SSC is in) to record status after a read operation. The firmware calls this byte STSBYTE. Table H-6 lists the bit definitions of this byte.

Table H-6

STSBYTE bit definitions

Bit	"1" means	"0" means
0	Parity error occurred	No parity error occurred
1	Framing error occurred	No framing error occurred
2	Overrun occurred	No overrun occurred
3	Carrier lost	Carrier present
5	Error occurred	No error occurred

The terms **parity**, **framing error**, and **overrun** are defined in the glossary.

Bits 0, 1, and 2 are the same as the corresponding three bits of the ACIA Status Register of the SSC. Bit 3 indicates whether or not the Data Carrier Detect (DCD) signal went false at any time during the receive operation. Bit 5 is set if any of the other bits are set, as an overall error indicator. If bit 5 is the only bit set, an unrecognized command was detected. If all bits are 0, no error occurred.

These error codes begin with the number 32 to avoid conflicting with previously defined and documented system error codes.

In BASIC, you can check this status byte via a PEEK \$678+s (s is the SSC slot), and reset it with a POKE command at the same location.

In Pascal, the IORESULT function returns the error code value.

By the way: Any character—including the carriage return at the end of a WRITELN statement—will cause posting of a new value in IORESULT.

Table H-7 shows the possible combinations of error bits corresponding to these decimal error codes.

Error code*	Carrier lost	Overrun	Framing error	Parity error
0		No	o error	
32		Illegal	command	
33	No	No	No	Yes
34	No	No	Yes	No
35	No	No	Yes	Yes
36	No	Yes	No	No
37	No	Yes	No	Yes
38	No	Yes	Yes	No
39	No	Yes	Yes	Yes
40	Yes	No	No	No
41	Yes	No	No	Yes
42	Yes	No	Yes	No
43	Yes	No	Yes	Yes
44	Yes	Yes	No	No
45	Yes	Yes	No	Yes
46	Yes	Yes	Yes	No
47	Yes	Yes	Yes	Yes

Table H-7 Error codes and bits

* Result of PEEK \$678+s in BASIC or IORESULT in Pascal

The ACIA

The Asynchronous Communication Interface Adapter (ACIA) chip is the heart of the Super Serial Card. It takes the 1.8432 MHz signal generated by the crystal oscillator on the SSC and divides it down to one of the 15 baud rates that it supports. The ACIA also handles all incoming and outgoing signals of the RS232-C serial protocol that the ACIA supports.

The ACIA registers control hardware handshaking and select the baud rate, data format, and parity. The ACIA also performs parallel to serial and serial to parallel data conversion, and buffers data transfers.

SSC firmware memory use

Table H-8 is an overall map of the locations that the SSC uses, both in the Apple IIe and in the SSC's own firmware address space.

Table H-8 Memory use map

Address	Name of area	Contents	
\$0000-\$00FF	Page zero	Monitor pointers, I/O hooks, and temporary storage.	
\$04xx-\$07xx	Peripheral slot RAM	Locations (8 per slot) in Apple IIe pages \$04 through \$07. SSC uses all 8 of them.	
\$C0(8+s)0-\$C0(8+s)F	Peripheral card I/O space	Locations (16 per slot) for general I/O. SSC uses 6 bytes.	
\$Cs00-\$CsFF	Peripheral card ROM space	One 256-byte page reserved for card in slot s; first page of SSC firmware.	
\$C800-\$CFFF	Expansion ROM	Eight 256-byte pages reserved for 2K ROM or PROM. SSC maps its firmware onto \$C800-\$CEFF.	

Zero-page locations

Table H-9					
Zero-page	locations	used	by	the	SSC

Address	Name	Description
\$2.4*	СН	Monitor pointer to current position
~- ·	011	of cursor on screen
\$26	SLOT16	Usually (slot x 16); that is, $$s0$
\$27	CHARACTER	Input or output character
\$28*	BASL	Monitor pointer to current screen line
\$2A	ZPTMP1	Temporary storage (various uses)
\$2B	ZPTMP2	Temporary storage (various uses)
\$35	ZPTEMP	Temporary storage (various uses)
\$36*	CSWL	BASIC output hook (not for Pascal)
\$37*	CSWH	High byte of CSW
\$38*	KSWL	BASIC input hook (not for Pascal)
\$39*	KSWH	High byte of KSW
\$4E*	RNDL	Random number location, updated
		when looking for a keypress (not used
		when initialized by Pascal)

* Not used when Pascal initializes SSC

Peripheral-card I/O space

There are 16 bytes of I/O space allocated to each slot in the Apple IIe. Each set begins at address \$C080 + (slot x 16); for example, if the SSC is in slot 3, its group of bytes extends from \$C0B0 to \$C0BF. Table H-10 interprets the six bytes the SSC uses.

Table H-10

Address register bits interpretation

Address	Register	Bits	Interpretation	
\$C081+s0	DIPSW1	0	SW1-6 is OFF when 1, ON when 0.	
	(SW1-x)	1	SW1-5 is OFF when 1, ON when 0.	
		4–7	Same as above for SW1-4 through SW1-1.	

Address	Reaister	Bits	Interpretation
\$C082+s0	DIPSW2	0	Clear To Send (CTS) is true when 0.
	(SW2-x)	1–3	Same as above for SW2-5 through SW2-3.
		5,7	Same as above for SW2-2 and SW-2-1.
\$C088+s0	TDREG	0–7	ACIA transmit register (write).
	RDREG	0–7	ACIA receive register (read).
\$C089+s0	STATUS		ACIA status/reset register.
		0	Parity error detected when 1.
		1	when 1.
		2	Overrun detected when 1.
		3	ACIA receive register full when 1.
		4	ACIA transmit register empty when 1.
		5	Data Carrier Detect (DCD)
		6	Data Set Ready (DSR) true
		7	Interrupt (IRO) has occurred
			when 1.
\$C08A+s0	COMMAND		ACIA command register
		0	(read/write).
		0	enable (1) or disable (0)
		1	receiver and all interrupts. When 1, allow STATUS bit 3 to
			cause interrupt.
		2-3	Request To Send (RTS) level,
		4	and transmitter. When 0 normal mode for
		т	receiver; when 1, echo mode
		5-7	(but bits 2 and 3 must be 0). Control parity
		5–7	(but bits 2 and 3 must be 0). Control parity.

Table H-10 (continued)Address register bits interpretation

Address	Register	Bits	Interpretation
\$C08B+s0	CONTROL		ACIA control register
			(read/write).
		0–3	Baud rate: $00 = 16$ times
			external clock; see Table H-1.
		4	When 1, use baud rate
			generator; when 0, use
			external clock (not
			supported).
		5–6	Number of data bits: 8 (bit 5
			and 6 = 0) 7 (5 = 1, 6 = 0), 6
			(5 = 0, 6 = 1) or 5 (bit 5 and 6
			both = 1).
		7	Number of stop bits: 1 if bit 7=
			0; if bit $7 = 1$, then $1 - 1/2$ (with
			5 data bits, no parity), 1 (8
			data plus parity), or 2

Table H-10 (continued)Address register bits interpretation

Scratchpad RAM locations

The SSC uses the scratchpad RAM locations listed in Table H-11.

Table H-11

Scratchpad	RAM	locations	used	by	the	SSC
------------	-----	-----------	------	----	-----	-----

Address	Field name	Bit	Interpretation
\$0478+s	DELAYFLG	0–1 2–3 4–5 6–7	Form feed delay selection. Line feed delay selection. Carriage return delay selection. Translate option.
\$04F8+s	PARAMETE	0-7	Accumulator for firmware's command processor.
\$0578+s	STATEFLG	0–2 3–5 6 7 7	Command mode when not 0. Slot to chain to (communications mode). Set to 1 after lowercase input character. Terminal mode when 1 (communications mode). Enable CR generation when 1 (printer mode)

Address	Field name	Bit	Interpretation
\$05F8+s	CMDBYTE	0–6 7	Printer mode default is Control- I; communications mode default is Control-A. Set to 1 to Zap control commands.
\$0678+s	STSBYTE		Status and IORESULT byte.
\$06F8+s	CHNBYTE	0–2 3–7	Current screen slot (communication mode); when slot = 0, chaining is enabled. \$Cs00 space entry point
		0	(communications mode).
	PWDBYTE	0–7	Current printer width; for listing compensation, auto-CR (printer mode).
\$0778+s	BUFBYTE	0–6	One-byte input buffer (communications mode); used in conjunction with XOFF recognition.
		7	Set to 1 when buffer full (communications mode).
	COLBYTE	0–7	Current-column counter for tabbing and so forth (printer mode).
\$07F8+s	MISCFLG	0	Generate line feed after CR when 1.
		1	Printer mode when 0; communications mode when 1.
		2	Keyboard input enabled when 1.
		3	Control-S (XOFF), Control-R, and Control-T input checking when 1.
		4	Pascal operating system when 1; BASIC when 0
		5	Discard line feed input when 1.
		6	Enable lowercase and special- character generation when 1 (communications mode).
		6	Tabbing option on when 1 (printer mode).
		7	Echo output to Apple IIe screen when 1.
		550	C firmware memory use 201

Table H-11 (continued)			
Scratchpad RAM locations used	by	the	SSC



International Versions

International versions of the Apple IIe have two sets of keyboard characters their users may choose between. One set, known as the USA character set, is the standard Apple IIe character set described in Chapter 2 of this manual. The other set, known as the alternate character set, is a special set of characters designed to meet the needs of various international users. This appendix describes the layout of the various international keyboards when the alternate character set has been selected. A layout drawing and a table of character codes generated by the keyboard are provided for each version described in this appendix. You should note, however, that only the ASCII codes that are different from those in the USA set are defined in the tables; where a keyboard does not generate any different codes, no table is provided. Figure I-1 is a schematic diagram of the international circuit board.







Figure I-1b International lle schematic diagram, part 2



Figure I-1c International Ile schematic diagram, part 3



Figure I-1d International lle schematic diagram, part 4

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The English keyboard

Figure I-2 shows the English keyboard layout. The English character set generates only one character that is different from the USA character set: the £ character replaces the # character.

Reset															_			
Esc	ľ	@ 2	£ 3	4		6	A 3	\$4 * 7 8		())	-];	+ = □	elete		Esc	= 1	
Tab	Q	M	/]	E	R	т	Y	U	i	0	Ρ	د ا ا	}			7	8	
Control	A		s	D	F	G	Ιн	IJ	Ιĸ	L			Re	eturn		4	5	
Shift		z	Ŀ	x	c	٧I	в	N	м]	<,]	<u>></u>	?/	Shi	ft		1	2	
Caps Lock Op	ion	¢			Ι					ĩ	+	+	Ĩ.↓	+)	

Esc	= ,	/	*
7	8	9	+
4	5	6	1
1	2	3	Enter
)	•	Linter

Figure I-2 English keyboard

Table I-1

English keyboard ASCII codes

	Nori	mal	Cor	ntrol	Sh	lift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
3£	33	3	33	3	23	£	23	#	

The French keyboard

The French keyboard layout is shown in Figure I-3. Table I-2 lists the ASCII codes for the French character set that are different from those in the USA character set.

On the French keyboard, the Caps Lock key affects all keys. Pressing the Shift key while the Caps Lock key is engaged "unshifts" to lowercase, but only so long as the Shift key is held down.

Re	set	3												. 2.1			_
Esc	1 &	2 é		3	4	Ī	5 (6 §	7 è	8 !	9 ç		ß	°)	-	De	lete
→		A	z	Ι	E	R	Т	Y	Ιu	Γ	Ι	0	Ρ	Ĭ	Ι	*	
Cont	rol	Q	s	;	D	F	6	ŀ	i ,	J I	ĸ	Ľ	М	²	6)	•	נ
4	2	Ţ	w	X	Į	с	V	В	N	?,			<u>′</u>	+=	* 	ۍ	
샦	Option	n	Ċ		~	I			2	3	Ι	÷.	+] →	I	+	•

Esc	=	1	*
7	8	9	÷
4	5	6	1
1	2	3	~
0		,	

Figure 1-3 French keyboard

Table I-2

French keyboard ASCII codes

8	Nor	mal	Cor	ntrol	Sh	lift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
&1	26	&	26	&	31	1	31	1	
é2	7B	е	7B	e	32	2	32	2	
"3	22	*	22	**	33	3	33	3	
'4	27	•	27	•	34	4	34	4	
(5	28	(28	(35	5	35	5	
\$6	5D	S	1D	GS	36	6	1D	GS	
è7	7D	è	7D	è	37	7	37	7	
!8	21	!	21	!	38	8	38	8	
c9	5C	ç	1C	FS	39	9	39	FS	
àO	40	à	00	NUL	30	0	00	NUL	
)°	29)	1B	ESC	5B	0	1B	ESC	
۸~	5E	^	1E	RS	7E	~	1E	RS	
\$*	24	\$	24	\$	2A	•	2A	*	
ù%	7C	ù	7C	ù	25	%	25	%	
£´	60	•	60	•	23	£	23	£	
,?	2C	,	2C	,	3F	?	3F	?	
; .	3B	;	3B	;	2E	• *	2E		
:/	3A	:	3A	:	2F	1	2F	/	

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The Canadian keyboard

The Canadian keyboard layout is shown in Figure I-4. Table I-3 lists the ASCII codes for the Canadian character set that are different from those in the USA character set.

Re	set														2				
Esc	1 1	ľ	@ 2) #	£ 3	\$ 4	۶ 5		§ 6	& 7		* 3	(9]=	-	+=	D	elete
Tab	Ι	Q	J	w	E	Ι	R	т	Y	Ι	U	I	Ι	0	Р	{	Ì	} ^] ù	
Cont	irol	A	4	s	I	D	F	G	ŀ	4	J	J	<	L];	ľ	11 1	Re	eturn
sł	hift		Z	2	x	Ι	;]	v	в	N	Ī	м	<,		>] ·	?Ş /é		Shii	ft
Caps Lock	Optie	on	(3	Ľ	·/ 							Ι	? \\	+	-	ŀ	ŧ	1

Esc	=	/	*
7	8	9	+
4	5	6	-
1	2	3	Enter
)	·	Enter

Figure I-4

Canadian keyboard

Table I-3

Canadian keyboard ASCII codes

	Nor	mal	Cor	ntrol	Sh	líft	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
2°	32	2	00	NUL	5B	o	00	NUL	
3£	33	3	33	3	23	£	23	£	
65	36	6	1E	RS	5D	S	1E	RS	
àé	40	à	7F	DEL	7D	é	7 F	DEL	
ù^	7C	ù	7C	ù	5E	^	5E	Λ	
èç	7B	è	1C	FS	5C	ç	1C	FS	
"/	7E	"	7E		2F	1	2F	1	

The German keyboard

The German keyboard layout is shown in Figure I-5. Table I-4 lists the ASCII codes for the German character set that are different from those in the USA character set.



Esc	=	/	*
7	8	9	+
4	5	6	-
1	2	3	~
()	,	Î

Figure 1-5 German keyboard

Table I-4

German keyboard ASCII codes

	Nor	mal	Cor	ntrol	Sh	lift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
2°	32	2	32	2	22	•	22	0	
3§	33	3	00	NUL	40	S	00	NUL	
6&	36	6	36	6	26	&	26	&	
7/	37	7	37	7	2F	/	2F	/	
8(38	8	38	8	28	(28	(
9)	39	9	39	9	29)	29)	
0=	30	0	30	0	3D	=	3D	=	
ß?	7E	ß	7E	ß	3F	?	3F	?	
Ü	7D	Ü	1D	GS	5D	Ü	1D	GS	
+*	2B	+	2B	+	2A	*	2A	*	
Ö	7C	Ö	1C	FS	5C	Ö	1C	FS	
Ä	7B	Ä	1B	ESC	5B	Ä	1B	ESC	
#^	23	#	1E	RS	5E	~	1E	RS	
<>	3C	<	3C	<	3E	>	3E	>	
,;	2C	,	2C	,	3B	;	3B	;	
.:	2E		2E	•	3A	:	3A	:	

The Italian keyboard

The Italian keyboard layout is shown in Figure I-6. Table I-5 lists the ASCII codes for the Italian character set that are different from those in the USA character set.

On the Italian keyboard, the Caps Lock key affects all keys. Pressing the Shift key while the Caps Lock key is engaged "unshifts" to lowercase, but only so long as the Shift key is held down.





Figure I-6 Italian keyboard

Table I-5

Italian keyboard ASCII codes

	Nori	mal	Cor	ntrol	Sh	lift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
&1	26	&	26	&	31	1	31	1	
"2	22	"	22	H	32	2	32	2	
'3	27	'	27		33	3	33	3	
(4	28	(28	(34	4	34	4	
ç5	5C	ç	1C	FS	35	5	1C	FS	
è6	7D	é	7D	é	36	6	36	6	
)7	29)	29)	37	7	37	7	
£8	23	£	23	£	38	8	38	8	
à9	7B	à	7B	à	39	9	39	9	
é0	5D	é	1D	GS	30	0	1D	GS	
ì۸	7E	ì	1E	RS	5E	^	1E	RS	
\$*	24	\$	24	\$	2A	•	2A		
ù%	60	ù	60	ù	25	%	25	%	
۶°	40	S	00	NUL	5B	0	1B	ESC	
<>	3C	<	3C	<	3E	>	3E	>	
,?	2C	,	2C	,	3F	?	3F	?	
;.	3B	;	3B	;	2E		2E		
:/	3A	:	3A	:	2F	1	2F	/	
ò!	7C	ò	7C	ò	21	1	21	1	

The Western Spanish keyboard

The Western Spanish keyboard layout is shown in Figure I-7.

Table I-6 lists the ASCII codes for the Spanish character set that are different from those in the USA character set.

Re	set																				
Esc	i 1	Ι	і 2	Ι	£ 3			% 5			& 7	ľ	* 8	(9	I	3]:	_		+ = [[Delete	
→		Q	Ι	w	Ι	E	R	Ι	т	γ	Ŀ	U)		Ι	0	Ρ	Ι	0 /	^	Γ	1
Cont	trol		A	s	;	D	l	F	G	I۲	١Į	J	Ŀ		L	Ĩñ	I)	;		۲.	
4	ን		z		x	Į	с	v	Ī	в	N	Ι	м		? I	1	' 9	;]	Û		
企	Opt	ion	(ż		><	Ι							Ι	§ ~	+	Ι	+	+	t	

Esc	=	/	*
7	8	9	+
4	5	6	-
1	2	3	*
0		,	

Figure I-7 Western Spanish keyboard

Table I-6

Western Spanish keyboard ASCII codes

	Nor	mal	Coi	ntrol	Sh	lift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
1;	31	1	31	1	5B	i	5B	ī	
2;	32	2	32	2	5D	ż	5D	ż	
3£	33	3	33	3	23	£	23	£	
6/	36	6	36	6	2F	/	2F	/	
-0	27	-	27		7B	0	7B	0	
~\$	7E	~	7F	DEL	40	S	7 F	DEL	
Ñ	7C	ñ	1C	FS	5C	Ñ	1C	FS	
,?	2C		2C		3F	?	3F	?	
.1	2E	•	2E		21	!	21	!	
C "	7D	ç	1D	GS	22	"	1D	GS	
<>	3C	<	1E	RS	3E	>	1E	RS	

The Swedish keyboard

The Swedish keyboard layout is shown in Figure I-8. Table I-7 lists the ASCII codes for the Swedish character set that are different from those in the USA character set.

Reset												
Esc ! 1		2 #	\$ 4	% 5	8	1 7	(8)	=	?		Delete
→ I	Q	w	E	R	т	Y	U	n I	0	P	Å	^ ~
Control	A	s	D	F	G	н	J	к	L	ö	Ä	
Ŷ	Ι	z	xIc		v	в	NI	м	;		-	¢
얍 Opti	ion	Ċ	><				•		*@	+	+	+ +
0			1									

Esc	=	/	*
7	8	9	+
4	5	6	-
1	2	3	
)	,	Â

Figure I-8 Swedish keyboard

Table I-7

Swedish keyboard ASCII codes

	Nor	mal	Cor	ntrol	Sh	ift	Both		
Key	Code	Char	Code	Char	Code	Char	Code	Char	
2"	22	"	32	2	22	"	32	2	
6&	36	6	36	6	26	&	26	&	
7/	37	7	37	7	2F	/	2F	1	
8(38	8	38	8	28	(28	(
0=	30	0	30	0	3D	=	3D	=	
+?	2B	+	2B	+	3F	?	3F	?	
~	27		27	-	60	•	60	`	
åÅ	7D	å	1D	GS	5D	Å	1D	GS	
~^	7E	~	1E	RS	5E	^	1E	RS	
@*	40	Ø	00	NUL	2A	*	00	NUL	
öÖ	7C	ö	1C	FS	5C	Ö	1C	FS	
āÄ	7B	ā	1B	ESC	5B	Ä	1B	ESC	
.;	2C	,	2C	,	3B	;	3B	;	
.:	2E		2 E		3A	:	3A	:	
	2D	-	1F	US	5F		1F	US	
<>	3C	<	3C	<	3E	>	3E	>	

Certification

In countries where it is applicable, the following product safety certification supplements the USA FCC Class B notice printed on the inside front cover of this manual.

Product safety

This product is designed to meet the requirements of IEC 380, Safety of Electrically Energized Office Machines.

Grounding notice

This product is intended to be electrically grounded. This product is equipped with a power supply plug having a third prong called a ground prong. This plug will only fit into a grounding-type AC outlet. This is a safety feature.

If you are unable to insert the power supply plug into the outlet, contact a licensed electrician to replace the outlet and, if necessary, install a ground.

Do not defeat the purpose of the grounding-type plug.

Power supply specifications

The basic specifications for the international version of the Apple IIe are provided in Table I-8.

 Table I-8

 International power supply specifications

Line voltage	170 to 270 VAC, 50Hz
Max. input power consumption	70W
Supply voltages	+12 VDC @ 2.5 A -12 VDC @ .25 A +5 VDC @ 2.5 A -5 VDC @ .25 A



Monitor Firmware Listing

00.	0000			0000.	C013		FOU	\$6013	127 if main RAM road anablad
00:	0000	I TEST EQU 0 :REAL VERSION		0000:	C015	DO DODAMUD	EQU F FOU	\$0015	127 if main RAM write enabled
0000+			CUMPOL TABLES	0000.	C015	39 PDCYPOM	FOU	\$0015	·>127 if ROM CY enace enabled
0000.		2 LSI UN ;DU LISIING AND	SIMBOL TABLES	0000.	C016	O PDALTZP	FOU	\$0016	()127 if alt, gp & lc enabled
0000.	0001	A TROTECT FOR 1	5	0000:	C017	AL RDC3ROM	FOU	SC017	:>127 if slot C3 space enabled
0000.	0001	4 IROIDSI EQU I		0000:	C018	2 RDSOCOL	EQU	\$C018	:>127 if 80 column store enabled
\$	0000	5 DO 1651 6 FRORC FOU \$1800		0000:	C019	A3 ROVBLBA	REOU	\$0019	:>127 if not vertical blanking
0		6 FOORG EQU \$1600		0000.	C014	A POTENT	ROU	\$0014	()127 if toxt mode
c		7 CIORG EQU \$2100		0000:	COLC	5 PDPACE?	FOU	SCOLC	·>127 if page 2
5 c		0 CSORG EQU \$2300		0000 -	COLE	6 ALTCHAR	SET E	SCOLE	:>127 if alt char set switched in
0000.		10 RICE		0000:	COLE	7 PD80VID	FOU	SCOLE	:>127 if 80 column wideo enabled
0000.	7900			0000.	C030	A SPEP	FOU	\$0030	toggle epeaker
0000.	c100	12 CLORG EQU \$7800		0000 -	C054	9 TYTPACE	EOU	\$0054	ewitches in text nage 1
0000.	C100	12 CIORG EQU \$C100		0000.	C055	O TYTPACE	FOIL	\$0055	switches in text page 7
0000.	C300	15 CSORG EQU \$C800		0000.	C05D	51 CIRAN2	FOU	\$0050	samunciator 2
0000.	6000	14 COURG EQU \$COUU		0000.	COSE	52 CLRANS	FOU	SCOSE	annunciator 3
0000.				0000.	C061	53 BUTNO	ROU	\$0061	conen-apple key
0000.		17 TNCLUDE FOLLATEC		0000.	C062	54 BUTNI	FOU	\$0062	closed-apple key
0000.		1/ INCLUDE EQUALES	**	0000:	C081	55 ROMIN	FOIL	\$0081	seven in DOOD-FFFF ROM
0000.		2 +		0000.	C083	56 LCBANK2	FOU	\$0083	swap in LC bank 2
0000.		2 * Apple //s Vides Rissures		0000 -	COSB	57 LCBANKI	FOU	SCORB	ewan in IC bank 1
0000.		5 " Apple //e video rirmware		0000.	0000	58 *	200	\$COOD	,swap In be bank I
0000.		5 * BICK AUDICOUTO 08/91		0000:		59 * MONTT	DR FOI	MATES.	
0000.		6 * F BEEDNINK D WILLIAMS 1094		0000:		50 *	UN DQ	URIDO.	
0000.		7 *		0000:	FBB3	51 FSVERST	ON EOI	F80RG+\$3B	3 :F8 ROM ID
0000.		8 * (C) 1981 1984 ADDLE COMDUTED INC		0000:	FD1B	52 KEYIN	FOU	F808G+\$51B	inormal input
0000.		0 * ALL PICUTE DECEDVED		0000:	FDFO	63 COUTI	FOIL	F80RG+55F0	inormal output
0000.		10 *		0000:	FF69	54 MONZ	FOU	F80RG+\$769	:monitor entry point
0000 -		10 ************************************	**	0000:		65 *	100	10000.4707	,monteot ener, porne
0000.		12 *		0000:		56 * ZEROP	AGE E	DUATES :	
0000.	0006	13 COODER FOIL 6 . FR BOW VERSION		0000:		67 *			
0000.	0000	1/ *		0000 :	0000	68 1.000	FOU	0	used for doing PR#
0000.		15 * HAPDWARE FOUNTES.		0000:	0001	69 LOC1	EOU	1	used for doing PR#
0000:		16 *		0000:		70	DSEC	r	,
0000.	000	17 KBD FOIL \$COOO : Boad kowboard		0020:	0020	71	ORG	\$20	
0000:	C000	18 CLR80COL FOIL \$COOO ; Read Reyboard	ump store	0020:	0001	72 WNDLFT	DS	1	scrolling window left
0000:	C001	19 SETROCOL FOIL SCOOL Frable 80 colu	mo store	0021:	0001	73 WNDWDTH	DS	ī	scrolling window width
0000:	C002	20 RDMAINRAM FOIL SCOOl :Read from main	RAM	0022:	0001	74 WNDTOP	DS	i	scrolling window top
0000:	0003	21 RDCARDRAM FOU \$COO2 ;Read from auxi	liary PAM	0023:	0001	75 WNDBTM	DS	1	scrolling window bottom+1
0000:	C004	22 WRMAINRAM EQU \$C004 ;Write to main	RAM	0024:	0001	76 CH	DS	1	cursor horizontal
0000:	C005	23 WRCARDRAM FOU SCOOS Write to auxil	iary RAM	0025:	0001	77 CV	DS	1	cursor vertical
0000:	C006	24 SETSLOTCXROM EQU SCOO6 :Switch in slot	CX00 ROM	0026:	0002	78	DS	2	;GBASL,GBASH
0000:	C007	25 SETINTCXROM EOU SCOO7 :Switch in inte	rnal CX00 ROM	0028:	0002	79 BASL	DS	2	;points to current line of text
0000:	C008	26 SETSTDZP FOIL SCOOR :Switch in main	stack/zn/lang.card	002A:	0029	BO BASH	EQU	BASL+1	
0000:	C009	27 SETALTZP EQU \$C009 Switch in aux	stack/zp/lang.card	002A:	0002	B1 BAS2L	DS	2	;pointer used for scroll
0000:	COOA	28 SETINTC3ROM EOU SCOOA :Switch in inte	rnal \$C3 ROM	002C:	002B	B2 BAS2H	EQU	BAS2L+1	25 ¹
0000:	COOB	29 SETSLOTC3ROM EOU \$COOB :Switch in slot	SC3 space	002C:		83 *			
0000:	COOC	30 CLR80VID EOU \$COOC :Disable 80 col	umn video	002F:	002F	84	ORG	\$2F	
0000:	COOD	31 SET80VID EQU \$COOD ;Enable 80 colu	mn video	002F:	0001	85 LENGTH	DS	1	;length for mnemonics
0000:	COOE	32 CLRALTCHAR EOU \$CODE :Normal Apple I	I char set	0030:	0002	86	DS	2	
0000:	COOF	33 SETALTCHAR EOU SCOOF :Norm/inv LC. n	o flash	0032:	0001	87 INVFLG	DS	1	;>127=normal, <127=inverse
0000:	C010	34 KBDSTRB EOU \$C010 ;Clear keyboard	strobe	0033:	0001	88 PROMPT	DS	1	;used by monitor upshift
0000:	C011	35 RDLCBNK2 EQU SCOll :>127 if LC BAN	K2 in use	0034:	0001	89 YSAV	DS	1	;input buffer index for mini
0000:	C012	36 RDLCRAM EQU \$CO12 ;>127 if LC is	read enabled	0035:	0001	90 SAVYI	DS	1	;for restoring Y
				I					

0036:	0002	91	CSWL	DS	2	;hook for output routine		0000:		145	*0.				
0038:	0037	92	CSWH	EQU	CSWL+1			0000:		146	*				
0038:	0002	93	KSWL	DS	2	;hook for input routine		0000:		147	*0		Print	control chara	cters
003A:	0039	94	KSWH	EQU	KSWL+1			0000:		148	*1		Don't	print next ct	rl char
003C:	003C	95		ORG	\$3C			0000:		149	*	0			
003C:	0002	96	ALL	DS	2	Monitor temps for MOVE		0000:		150	*	1			
003E:	003D	97	AIH	EOU	A1L+1	· · · · · · · · · · · · · · · · · · ·		0000:		151	*	.0			
00 3E :	0002	98	A2L	DS	2			0000:		152	*	.1			
0040:	003F	99	A2H	EOU	A21.+1			0000:		153	*	0 -	Mouse	text inactive	
0040:	0002	100		DS	2	: A3 NOT USED		0000:		154	*	1 -	Mouse	text active	
0042:	0002	101	A41.	DS	2	,		0000 :		155	*		. Wabe	tent dette	
0044 .	0043	102	AAH	FOII	A41.+1			0000 -	0040	156	M.6	FOII	\$40		
0044:	0001	103	MACSTAT	DS	1	machine state on breaks		0000:	0020	157	M.CTI 2	FOU	\$20	Don't or	int controle
0044.	004 5	104	HACOTAL	OPC	¢4F	imacinine scate on breaks		0000.	0010	159	MA	FOU	\$10	,001 C pt	Int concrora
0042:	00046	104	DNDI	DE	346	trandom number cood		0000:	0010	150	M.CTI	FOU	\$10	Tamp at a	1 diashla
0046:	0002	105	DNDU	FOU	2 BNDI +1	, random number seed		0000.	0008	160	M.CIL	ROII	\$00	, reup ctr	I disable
0050:	0041	100	RNDH	EQU	KNUL+1			0000:	0004	160	M.2	EQU	\$04		
0000:		107		DEND				0000:	0002	161	M.1	EQU	\$02		
0000:		108	*					0000:	0001	162	M.MOUSE	EQU	\$01		
0000:	0200	109	BUF	EQU	\$200	;input buffer		0000:		163	*		-		
0000:		110	* Perma	nent	data in sc	reenholes		0000:		164	* Pasca	1 Mod	e Bits		
0000:		111	*		a company della			0000:		165	*				
0000:		112	* Note:	thes	e screenho	les are only used by		0000:		166	* 0	••• -	BASIC	active	
0000:		113	* the 8	0 col	umn firmwa	re if an 80 column card		0000:		167	* 1		Pascal	l active	
:0000		114	* is de	tecte	d or if th	e user explicitly activates		0000:		168	* .0				
0000:		115	* the f	irmwa	re. If th	e 80 column card is not		0000:		169	* .1				
0000:		116	* prese	nt, o	nly MODE 1	s trashed on RESET.		0000:		170	*0				
0000:		117	*					0000:		171	*				
0000:		118	* The s	ucces	s of these	routines rely on the		0000:		172	*0.		Curson	r always on	
0000:		119	* fact	that	if 80 colu	mn store is on (as it		0000:		173	*		Curson	r always off	
0000:		120	* norma	lly i	s during 8	O column operation), that		0000:		174	*0		GOTOXY	ť n/a	
0000:		121	* text	page	l is switc	hed in. Do not call the		0000:		175	*1		GOTOXY	in progress	
0000:		122	* video	firm	ware if vi	deo page 2 is switched in !!		0000:		176	*	0	Normal	l Video	
0000:		123	*					0000:		177	*	1	Invers	se Video	
0000:	07 F8	124	MSLOT	EOU	\$7F8	:=\$Cn :n=slot using \$C800		0000:		178	*	.0	PASCAL	L 1.1 F/W ACTI	VE
0000:		125	*			,,		0000:		179	*	.1	PASCAL	1.0 INTERFAC	E
0000:	047B	126	OLDCH	EOU	\$478+3	:LAST CH used by video fir	mware	0000:		180	*		Mouree	text inactive	
0000:	04FB	127	MODE	EOU	\$4F8+3	video firmware operating	mode	0000.		181	*		Mouse	taxt active	
0000:	0578	128	OURCH	FOU	\$578+3	:80 column CH		0000:		182	*	•••	nouse	LEAL ALLIVE	
0000.	OSER	120	OURCY	FOU	\$5F8+3	:80 column CV		0000.	00.80	193	M PASCA	T FOU	680	(Pageal a	otivo
0000:	067B	130	CHAR	FOU	\$678+3	character to be printed/r	ead	0000.	0010	184	M CHIPSO	P FOIL	\$10	Don't pr	int cursor
0000.	OFFR	131	YCOOPD	FOU	\$6F8+3	GOTOYY X-coord (pascal on	1v)	0000.	0010	195	M COVY	ROU	\$08	COTOXY I	N PROCRESS
0000:	0778	131	TEMPI	FOU	\$070+3	GOTONI A-COOLG (pascal ou	ly)	00001	0008	105	M.GOAI	LOU	500	GOTOAT I	IN FROGRESS
0000:	0778	132	AL DRACT	FOU	\$779+3	itemp		0000:	0004	100	M. PACI	O FOU	\$04	PASCAL V	IDEO MODE
0000:	0778	133	OLDBASL	EQU	\$778+3	; last BASL (pascal only)		0000:	0002	18/	M.PASI.	O EQU	\$02	;PASCAL I	.0 MODE
0000:	07FB	134	TEMP2	EQU	\$718+3	;temp		0000:		188	*				
0000:	07FB	135	OLDBASH	EQU	\$7F8+3	;last BASH (pascal only)		0000:		189	* F8 R0	M ent	ries		
0000:		136	*					0000:		190	*				
0000:		137	* BASIC	MODE	BITS			0000:	FA47	191	NEWBREA	K EQU	F80RG	+\$247	
0000:		138	*					0000:	FC74	192	IRQUSER	EQU	F80RG4	\$474	
0000:		139	* 0		BASIC act	ive		0000:	FC7A	193	IRQDONE	2 EQU	F80RG4	+\$47A	
0000:		140	* 1		Pascal ac	tive		0000:	F8B7	194	TSTROM	EQU	F80RG4	F\$B7	
: 0000		141	* .0	••• -				0000:		18		INCL	UDE BFI	UNC	
0000:		142	* .1					NE	EXT OBJECT	FILE	NAME IS	REFL	IST.0		
0000:		143	*0		Print con	trol characters		C100:	C100	1		ORG	CIORG		
0000:		144	*		Don't pri	nt ctrl chars.		C100:	C100	2	BFUNCPG	EQU	*		

C100:	FEC5	3 FUNCEXIT	EOU F80RG+S	6C5 :R	ETURN ADDRES	SS		C117:BC	34	C14D	57		BCS	GVTZ	;=>als	ways to	VTABZ
C100:	FCFO	4 MINI	LOU FRORG+S	4F0				C119:			58	*					
C100:		5 *						C119:A5	22		59	F.HOME	LDA	WNDTOP			
C100:		6 * BASIC	FUNCTION HOO	К:				C11B:85	25		60		STA	CV			
C100:		7 *						C11D: A0	00 (61		LDY	#\$00			
C100:		8 * \$C100	is called by	the pa	atched SF8 H	ROM.		C11F:84	24		62		STY	CH			
C100:		9 * It pro	vides an ext	ension	to SF8 rout	tines		C121:F0) E4	C107	63		BEQ	CLEOPI	;(ALW	AYS TAKE	N)
C100:		10 * that de	a not work i	n 80 c	olumns.			C123:			64	*					
C100:		11 *						C123:A5	22		65	F.SCROL	L LDA	WNDTOP			
C100:		12 * Before	jumping her	e. the	SF8 rom dis	sabled		C125:48	1		66		PHA				
C100:		13 * slot I	/0 and enable	ed ROM	I/O. This	makes		C126:20	03 CI	E	67		JSR	VTABZ			
C100:		14 * the en	tire space f	rom SC	100 - SCFFF	with the		C129:A5	28		68	SCRL1	LDA	BASL			
C100:		15 * except:	ion of the S	C300 pa	age availabl	le.		C12B:85	5 2A		69		STA	BAS2L			
C100:		16 *						C12D:A5	29		70		LDA	BASH			
C100:		17 * On exi	slot I/O i	s rest	ored if nece	essarv.		C12F:85	5 2B		71		STA	BAS2H			
C100:		18 *						C131:A4	21		72		LDY	WNDWDTH			
C100:		19 * INPUT:	Y=FUNCTION	AS FOL	LOWS:			C133:88	3		73		DEY				
C100:		20 *						C134:68	5		74		PLA				
C100:		21 *	1 = KEYI	N				C135:69	01		75		ADC	#\$01			
C100:		22 *	2 = Fix	escape	char			C137:C5	23		76		CMP	WNDBTM			
C100:		23 *	3 = BASC	ALC				C139:BC	OD 0D	C148	77		BCS	SCRL3			
C100:		24 *	4 = VTAB	or VT	ABZ			C13B:48	5		78		PHA				
C100:		25 *	5 = HOME					C13C:20	03 CI	E	79		JSR	VTABZ			
C100:		26 *	6 = SCRO	LL				C13F:B1	28		80	SCRL2	LDA	(BASL),Y			
C100:		27 *	7 = CLRE	OL				C141:91	2A		81		STA	(BAS2L),Y			
C100:		28 *	8 = CLRE	OLZ				C143:88	1		82		DEY				
C100:		29 *	9 = RESE'	т				C144:10) F9	C13F	83		BPL	SCRL2			
C100:		30 *	A = CLRE	OP				C146:30) El	C129	84		BMI	SCRL1			
C100:		31 *	B = RDKE	Y				C148:A0	00		85	SCRL3	LDY	#\$00			
C100:		32 *	C = SETW	ND				C14A:20	F4 C	1	86		JSR	X.CLREOLZ			
C100:		33 *	D = Mini	Assem	bler			C14D:A5	25		87	GVTZ	LDA	CV			
C100:		34 *	E = set	40 colu	umns on PR#C	0/IN#0		C14F:4C	: 03 CI	Ε	88	GVTZ2	JMP	VTABZ	;set v	vertical	base
C100:		35 *	F = Fix	pick fo	or monitor			C152:			89	*					
C100:		36 *						C152:		C152	90	F.SETWN	D EQU	*			
C100:		37 * Stack	has PHP for	statu	s of interna	al \$CNOO ROM		C152:A9	28		91		LDA	#40			
C100:		38 *						C154:85	21		92		STA	WNDWDTH			
C100:		39 * Note:	If 80 Vid is	on and	d the MODE b	byte is valid	,	C156:A9	18		93		LDA	#24			
C100:		40 * this ca	all will be a	dispate	ched to an 8	30 column rou	tine	C158:85	23		94		STA	WNDBTM			
C100:		41 * by B.F	JNCO. Other	wise it	t will be di	ispatched to	a	C15A:A9	17		95		LDA	#23			
C100:		42 * 40 col	umn routine !	by B.OI	LDFUNC. In	all cases re	turn	CI 5C:85	25		96		STA	CV			
C100:		43 * to the	Autostart R	OM is d	done through	F.RETURN.		CISE:DO) EF	CI4F	97		BNE	GVTZ2	;=>go	do vtab	, exit
C100:		44 *					14	C160:			98	* * * * *					
C100:4C 13 C2		45 B.FUNC	JMP DISPATC	H ;fis	gure out what	at to do		C160:			99	* Load	r from	m BASZL and	clean	: line	
C103:		46 *						C160:	24		100	R OLDEON	7 1 1	04001			0 DOM
C103:A4 24		47 F.CLREOP	LDY CH	; E	SC F IS CLR	TO END OF PA	GE	C160:A4	ZA DA		101	F.CLREO		I BASZL	;set u	ip by sr	6 RUM
C105:A5 25		48 1	DA CV					0165	F4 C	L	102	+	JMP	X+CLKEULZ	;and c	lear III	ne
C107:48		49 CLEOP1	PHA					0165			105	* 00		noutland h	ais b		
C108:20 03 CE		50 .	JSR VTABZ					0165			104	* 00 00.	Luan I	routines be	gin ne	ere	
C10B:20 F4 C1		51 .	JSR X.CLREO	LZ				0165.40	EP CI	B	105	P COROL		COBOL LUD	. DO T'	P ROP CA	TED
C10E:A0 00		52 1	_DY #\$00					C168+	55 (1		107	*	JHF	JOKOLLUF	,00 1	FOR CA.	LUDK
C110:68		53	PLA					C168 -			108	* Clear	to	ad of line	using		CH
C111:69 00		54	ADC #\$00	;(ca	arry set)			C168-			100	*	co ei	in of the	using	I - 00K	
C113:C5 23		55	MP WNDBTM					C168.40	94 0		110	B.CLREO	. IMP	X.GS	:clear	r to end	of line
C115:90 F0	C107	56	CC CLEOP1					0.00.40							, erea		

C168: 111 * C16B: 112 * Clear to end of line using Y = BAS2L C16B: 113 * which was set up by the \$F8 ROM 114 * C16B: C16B:A4 2A 115 B.CLREOLZ LDY BAS2L :get Y C16D:4C 9D CC 116 JMP X.GSEOLZ :clear to end of line 117 * C170: CLEAR TO EOS C170:4C 74 CC 118 B.CLREOP JMP X.VT C173:4C A0 C2 119 B.SETWND JMP B.SETWNDX C176:4C BO C2 120 B.RESET JMP B.RESETX ;MUST BE IN BFUNC PAGE C179:4C F2 C2 121 B.RDKEY JMP B.RDKEYX C17C: 122 * C17C:20 90 CC 123 B.HOME JSR X.FF HOME & CLEAR C17F:AD 7B 05 LDA OURCH 124 C182:85 24 125 STA CH :COPY CH/CV FOR CALLER C184:8D 7B 04 126 STA OLDCH REMEMBER WHAT WE SET C187:4C FE CD 127 JMP VTAB ;calc base & return 128 * C18A: C18A: 129 * Complete PR# or IN# call. Quit video firmware C18A: 130 * if PR#O and it was active (B.QUIT). Complete call C18A: 131 * if inactive (F.OUIT). C18A: 132 * C18A: C18A 133 B.QUIT EQU * C18A: B4 00 LDY LOCO.X :was it PR#0/IN#0? 134 C18C:F0 OF C19D 135 BEQ NOTO ;=>no, not slot 0 C18E:CO 1B CPY #KEYIN was it IN#0? 136 C190:F0 OE 137 C1 A0 BEO ISO :=>yes, update high byte C192:20 80 CD 138 ISR OUIT quit the firmware C195:B4 00 139 F.OUIT LDY LOCO.X get low byte into Y C197:F0 04 C19D 140 BEO NOTO ;not slot 0, firmware inactive 141 F8HOOK LDA #<KEY IN ;set high byte to \$FD C199:A9 FD C19B:95 01 142 STA LOC1.X C19D:B5 01 143 NOTO LDA LOC1.X restore accumulator C19F:60 RTS 144 C1 A0 : 145 * C1A0:A5 37 146 ISO LDA CSWH ;is \$C3 in output hook? C1A2:C9 C3 147 CMP #<BASICIN ;=>no, set to \$FDOC C1A4:D0 F3 C199 148 BNE F8HOOK C1A6:4C 32 C8 149 IMP C3TN ;else set to \$C305, exit A=\$C3 C1 A9 : 150 * ;else do normal 40 cursor C1A9:A4 24 151 F.RDKEY LDY CH C1AB: B1 28 152 LDA (BASL),Y ;grab the character C1AD:48 153 PHA AND #\$3F C1AE:29 3F 154 ;set screen to flash C1B0:09 40 155 ORA #\$40 C182:91 28 156 STA (BASL),Y ;and display it C184:68 157 F.NOCUR PLA C1B5:60 ;return (A=char) 158 RTS 159 * C1 B6 : C186:A8 160 F.BASCALC TAY restore Y C1B7:A5 28 161 LDA BASL restore A ISR BASCALC calculate base address C189:20 BA CA 162 C1 BC:90 4C C20A 163 BCC F.RETURN ;BASCALC always returns BCC! CIBE: 164 *

CIBE: CIBE 165 B.ESCETX FOIL * C1BE:20 14 CE 166 JSR UPSHFT upshift lowercase C1C1:A0 03 167 B.ESCFIX1 LDY #4-1 SCAN FOR A MATCH 168 B.ESCFIX2 EOU * C1C3: C1C3 C1C3:D9 EE C2 169 CMP ESCIN,Y ; IS IT? C1C6:D0 03 C1CB 170 BNE B.ESCFIX3 :=>NAW C1C8:B9 A4 C9 LDA ESCOUT.Y :YES, TRANSLATE IT 171 C1CB: CICB 172 B.ESCFIX3 EQU * C1CB:88 173 DEV C1CC:10 F5 C1C3 174 BPL B.ESCFIX2 C1CE:30 3A C20A 175 BMI F.RETURN ; RETURN: CHAR IN AC C1 D0 : 176 * 177 F.BOUT JSR BOUT C1D0:20 70 C8 print the character C1D3:4C OA C2 JMP F.RETURN : AND RETURN 178 C1 D6 : 179 * 180 * Do displaced mnemonic stuff C1D6: C1 D6: 181 * C1 D6 :8A 182 MNNDX TXA get old acc C1D7:29 03 AND #\$03 183 ;make it a length C1D9:85 2F 184 STA LENGTH CIDB:A5 2A 185 LDA BAS2L ;get old Y into A C1DD:29 8F 186 AND #S8F C1DF:4C 71 CA 187 JMP DOMN ;and go to open spaces C1 E2 : 188 * C1E2:20 FO FC 189 GOMINI JSR MINI :do mini-assembler C1E5:8A 190 TXA :X=0. Set mode to 0, and counter C1E6:85 34 191 STA YSAV :so not CR on new line C1E8:60 192 RTS C1E9: 193 * C1E9: 194 * Pick an 80 column character for the monitor C1E9: 195 * C1E9:AC 7B 05 196 FIXPICK LDY OURCH ;get 80 column cursor C1EC:20 44 CE 197 JSR PICK pick the character C1EF:09 80 198 ORA #\$80 always pick as normal CIF1:60 199 RTS and return C1 F2 : 200 * C1F2: 201 * Load CH into Y and clear line 202 * C1 F2 : C1F2 203 F.CLREOL EQU * C1 F2 : C1F2:A4 24 204 X.CLREOL LDY CH ;get horizontal position 205 X.CLREOLZ LDA #\$A0 C1F4:A9 A0 store a normal blank C1F6:2C 1E CO 206 BIT ALTCHARSET ;unless alternate char set C1F9:10 06 C201 207 BPL X.CLREOL2 C1FB:24 32 208 BIT INVFLG ;and inverse C201 C1FD:30 02 209 BMI X.CLREOL2 LDA #\$20 C1FF:A9 20 210 ;use inverse blank 211 X.CLREOL2 JMP CLR40 C201:4C A8 CC :clear to end of line C204: 212 * C204: 213 * Call VTAB or VTABZ for 40 or 80 columns. Acc (CV) C204 · 214 * is saved in BASL. C204: 215 * 216 F.VTABZ TAY C204:A8 ;restore Y C205:A5 28 217 LDA BASL ;and A C207:20 03 CE 218 JSR VTABZ :do VTABZ

E

														2	
C20A:		219	*				1	C243:		273 * does	an RI	rs. it return	s to F.RETURN, which	restores	
C20A:		220	* EXIT.	EITHE	R FXIT WT1	TH OR WITHOUT		C243:		274 * the]	NTCXE	ROM status an	d returns.		
C20A:		221	* ENABL	ING T	10 SPACE.			C243:		275 *					
C20A:		222	*		, • • • • • • • • •			C243:60		276	RTS				
C20A: C2	20A	223	F.RETURN	EOU	*			C244:		277 *					
C20A:28		224		PLP		GET PRIOR I/O DISABLE		C244:		278 * Table	ofr	outines to c	all. All routines ar	e	
C20B:30 03 C2	210	225	F.RET2	BMI	F.RET1	=>LEAVE IT DISABLED		C244:		279 * in th	e \$C1	100 page. The	se are low bytes only	•	
C20D:4C C5 FE		226		JMP	FUNCEXIT	=>EXIT & ENABLE I/O		C244:		280 *					
C210:4C C8 FE		227	F.RET1	JMP	FUNCEXIT+3	EXIT DISABLED		C244:	C244	281 F.TABLE	EOU	*			
C213:		228	*					C244:18		282	DFB	#>F.HOME-1	;(5) 40 column HOME		
C213:		229	* Do BOU	T, ES	CFIX, BASC	CALC, and KEYIN immediately		C245:22		283	DFB	#>F.SCROLL-	1 ;(6) 40 column scro	11	
C213:		230	* to avo	id de	stroying A	Accumulator.		C246:F1		284	DFB	#>F.CLREOL-	1 ;(7) 40 column clea	r line	
C213:		231	*					C247:5F		285	DFB	#>F.CLREOLZ	-1 ;(8) 40 column clea	ar with Y set	
C213:88		232	DISPATCH	DEY				C248:75							
C214:30 BA CI	1 DO	233		BMI	F.BOUT	;code 0 = 80 column output		286		DFB #>B.RH	SET-1	;(9) 40/80	column reset		
C216:88		234		DEY				C249:02		287	DFB	#>F.CLREOP-	1 ;(A) 40 column clear	r end of page	
C217:30 A5 C1	1 BE	235		BMI	B.ESCFIX	;code 1 = ESCFIX		CZ4A:AB		288	DFB	#>F.RDKEY-1	;(B) readkey w/flash	ing checkerboard	
C219:88		236		DEY				6248:51		289	DFB	#>F.SETWND-	1 ;(C) Set 40 column	window	
C21A:30 9A C1	1 B6	237		BMI	F.BASCALC	;code 2 = BASCALC		C24C:EI		290	DFB	#>GOMINI-I	;(D) Mini-assembler	40	
C21C:88		238		DEY				0240194		291	DFB	#>F.QUIT-I	;(E) quit before IN#U	,PR#U	
C21D:30 3D C2	25C	239		BMI	B.KEYIN	;code 3 = KEYIN		C24E:E0		292	DFB	#>FIXPICK-I	((F) TIX PICK for 80	columns	
C21F:88	0.01	240		DEY				C24F:D3		273	DFD	P/MNNDA-1	;(10) calc mnemonic in	ndex	
C220:30 K2 C2	204	241		BMI	F.VIABZ	;code 4 = VTABZ		C250.	0000	294 - 295 TARIEN	FOU	*-F TABLE			
02222:		242	* P/					C250:	0000	296 *	200	-F.IADLL			
02221		245	+ rirst	pusn	address of	generic recurn roucine		C250:7B		297	DFB	#>B-HOME-1	(11) 80 column HOME		
C222.		244		TDA	ALE DETUDA	I Inchurg to E DETIN		C251:64		298	DFB	#>B.SCROLL-	1 :(12) 80 column scr	011	
C224 · 48		245		DUA	VIT . KEIOKI	, return to F.KEIOKN		C252:67		299	DFB	#>B.CLREOL-	1 :(13) 80 column cle	ar line	
C225:49 09		247		LDA	AND RETURN	1-1		C253:6A		300	DFB	#>B.CLREOLZ	-1 :(14) 80 column cle	ear with Y set	
C227:48		248		PHA	· · · · · · · · · · · · · · · · · · ·			C254:75		301	DFB	#>B.RESET-1	:(15) 40/80 column re	eset	
C228:		249	*	1 104				C255:6F		302	DFB	#>B.CLREOP-	1 :(16) 80 column clea	ar end of page	
C228:		250	* If any	of 5	bits in S	GAFB (MODE) is on, then the mode is not		C256:78		303	DFB	#>B.RDKEY-1	;(17) readkey w/inve	rse cursor	
C228:		251	* valid	for v	ideo firmw	are. Use old routines.		C257:72		304	DFB	#>B.SETWND-	1 ;(18) 40/80 column 1	VTAB	
C228:		252	*					C258:E1		305	DFB	#>GOMINI-1	;(19) Mini-Assembler		
C228:AD FB 04		253		LDA	MODE	:no, is mode valid?		C259:89		306	DFB	#>B.QUIT-1	;(1A) quit before IN#0	0,PR#0	
C22B:29 D6		254		AND	#M. PASCAL+	M.6+M.4+M.2+M.1		C25A:E8		307	DFB	#>FIXPICK-1	;(1B) fix pick for 8	0 columns	
C22D:D0 0D C2	23C	255		BNE	GETFUNC	;=>no, use 40 column routines		C25B:D5		308	DFB	#>MNNDX-1	;(IC) calc mnemonic in	ndex	
C22F:98		256		TYA		;80 column routines in		C25C:		309 *					
C230:18		257		CLC		;2nd half of table		C25C:	C25C	310 B.KEYIN	EQU	*			
C231:69 OC		258		ADC	#TABLEN	1		C25C:2C IF C	0	311	BIT	RD80VID ;	80 columns?		
C233:48		259		PHA				C25F:10 06	C26/	312	BPL	B.KEYINI ;	=>no, flash the curso	r	
C234:20 50 C8		260		JSR	CSETUP	;set up 80 column cursor		C261:20 74 C	2	315 COF BET	JSK	DIN ;	get a keystroke		
C237:20 FE CD		261		JSR	VTAB	;calc base		C267.	2	215 +	JMF	F.R.IUKN ;	and recurn		
C23A:08		262		PLA				C267 . A8		316 B PEVTA	TAV	,			
C238:A8		203		TAY		;restore Y		C268:84		317	TYA		preserve A		
C23C:		265	* Nor nu	ab ad	drago of a	souties		C269:48		318	PHA		,put A ou stack		
C23C:		266	*	isti au	diess of i	outrae		C26A:98		319	TYA		restore A		
C23C . 49 C1		267	CETEINC	TDA	A/BEIINCPC	satuff routing address		C268:48		320	PHA		save char on stack		
C23E+48		268	GETTONC	PHA	" (DF UNCT G	,stuff fourne address		C26C:48		321	PHA		:dummy for cursor/chan	r test	
C23F: B9 44 C2		269		LDA	F.TABLE.Y			C26D:		322 *			. ,		
C242:48		270		PHA			1	C26D:68		323 NEW.CUB	PLA		;get last cursor		
C243:		271	*					C26E:C9 FF		324	CMP	#SFF ;	was it checkerboard?		
C243:		272	* RTS go	es to	routine o	on stack. When the routine	1.1	C270:F0 04	C276	325	BEQ	NEW.CUR1 ;	=>yes, get old char		
						(a) 2012/2012/2012/2012 102/2012/2012 2012/2012/									

C272:A9 FF 326 LDA #\$FF ino, get checkerboard BNE NEW.CUR2 C274:D0 02 C278 327 :=>always C276:68 328 NEW-CUR1 PLA ;get character C277:48 329 PHA ;into accumulator C278:48 330 NEW.CUR2 PHA ;save for next cursor check C279:A4 24 331 LDY CH :get cursor horizontal C27B:91 28 332 STA (BASL),Y ;and save char/cursor 333 * C27D: C27D: 334 * Now leave char/cursor for awhile or C27D: 335 * until a key is pressed. 336 .* C27D: C27D:E6 4E 337 WAITKEY! INC RNDL :bump random seed BNE WAITKEY4 C28B C27F:D0 0A 338 ;=>and check keypress C281:A5 4F 339 LDA RNDH ;is it time to blink yet? C283:E6 4F INC RNDH 340 C285:45 4F 341 EOR RNDH C287:29 40 342 AND #\$40 C289:DO E2 C26D 343 BNE NEW.CUR :=>ves. blink it C28B:AD 00 CO 344 WAITKEY4 LDA KBD ; Ivories been tickled? C28E:10 ED C27D 345 BPL WAITKEY1 ino, keep blinking C290: 346 * C290:68 347 PLA :pop char/cursor C291:68 348 PLA ;pop character C292:A4 24 349 LDY CH ;and display it C294:91 28 350 STA (BASL),Y ;(erase cursor) C296:68 351 PLA ;restore X C297:AA 352 TAX C298:AD 00 CO 353 LDA KBD :now retrieve the key C29B:8D 10 CO STA KBDSTRB 354 clear the strobe C29E:30 C4 C264 355 BMI GOF.RET =>exit always C2A0: 356 * C2 40 . C2A0 357 B.SETWNDX EQU * C2A0:20 52 C1 JSR F.SETWND ;set 40 column width 358 359 BIT RD80VID C2A3:2C 1F CO ;80 columns? SKPSHFT C2A6:10 02 C2AA 360 BPL :=>no, width ok C2A8:06 21 361 ASL WNDWDTH :make it 80 362 SKPSHFT LDA CV C2AA: A5 25 C2AC:8D FB 05 STA OURCV 363 ;update OURCV C2AF:60 364 RTS C2B0: 365 * C2 B0: 366 * HANDLE RESET FOR MONITOR: 367 * C2B0: C2 B0 : C2 B0 368 B.RESETX EOU * LDA #SFF C2BO:A9 FF 369 ; DESTROY MODE BYTE C282:8D FB 04 370 STA MODE C2B5:AD 5D CO 371 LDA CLRAN2 : SETUP C288:AD 5F CO 372 LDA CLRAN3 : ANNUNCIATORS C2BB: 373 * 374 * IF THE OPEN APPLE KEY C2BB: C2BB: 375 * (ALIAS PADDLE BUTTONS 0) IS C2BB: 376 * DEPRESSED, COLDSTART THE SYSTEM C2BB: 377 * AFTER DESTROYING MEMORY: 378 * C2BB: C2BB:AD 62 CO 379 LDA BUTN1 ;GET BUTTON 1 (SOLID)

```
C2BE:10 03 C2C3 380
                              BPL NODIAGS
                                             ;=>Up, no diags
                                             ;=>else go do diagnostics
C2C0:4C 00 C6
                  381
                              JMP DIAGS
C2C3:AD 61 CO
                   382 NODIAGS LDA
                                   BUTNO
                                              GET BUTTON O (OPEN)
                  383
C2C6:10 1A C2E2
                              BPL RESETRET
                                            =>NOT JIVE OR DIAGS
C2C8:
                  384 *
C2C8:
                  385 * BLAST 2 BYTES OF EACH PAGE.
                  386 * INCLUDING THE RESET VECTOR:
C2C8 ·
C2C8:
                  387 *
C2C8:A0 B0
                  388
                               LDY #$BO
                                              LET IT PRECESS DOWN
C2CA:A9 00
                  389
                              LDA #0
C2CC:85 3C
                  390
                              STA ALL
                  391
                              LDA #SBF
                                              START FROM BEXX DOWN
C2CE:A9 BF
                                              FOR SUBTRACT
C2D0:38
                  392
                               SEC
C2D1:
            C2D1
                  393 BLAST
                              EOU *
C2D1:85 3D
                  394
                              STA ALH
                  395
C2D3:48
                              PHA
                                             ;save acc to store
C2D4:A9 A0
                  396
                              LDA #$AO
                                              ;blanks
C2D6:91 3C
                  397
                              STA (AIL).Y
C2D8:88
                  398
                              DEY
                  399
                              STA (AlL),Y
C2D9:91 3C
C2DB:68
                  400
                              PLA
                                              restore acc for counter
C2DC:E9 01
                  401
                              SBC #1
                                              BACK DOWN TO NEXT PAGE
C2DE:C9 01
                  402
                              CMP #1
                                              STAY AWAY FROM STACK!
C2E0:D0 EF
            C2D1
                  403
                              BNE BLAST
C2E2:
                  404 *
                  405 * If there is a ROM card plugged into slot 3,
C2E2:
C2E2:
                  406 * don't switch in the internal ROM C3 space. If not,
C2E2:
                  407 * only switch them in if there is a RAM card
C2E2:
                  408 * in the video slot.
                  409 *
C2E2:
C2E2:
                  410 * NOTE: The //e powers up with internal $C3 ROM switched
C2E2:
                  411 * in. TSTROMCARD switches it out, RESETRET may or may
C2E2:
                  412 * not switch it back in.
C2E2:
                  413 *
             C2E2 414 RESETRET EQU *
C2E2:
C2E2:8D OB CO
                  415
                              STA SETSLOTC3ROM ;swap in slot 3
C2E5:20 89 CA
                  416
                              JSR TSTROMCRD ; ROM or no card plugged in?
C2E8:DO 03 C2ED 417
                              BNE GORETNI ;=>ROM or no card, leave $C3 slot
C2EA:8D OA CO
                  418
                              STA SETINTC3ROM ; card, enable internal ROM
                  419 GORETNI RTS
C2ED:60
C2EE:
                  420 *
C2EE:88 95 8A 88
                  421 ESCIN DFB $88,595,$8A,$8B
                  422 *
C2F2:
C2F2:A4 24
                  423 B.RDKEYX LDY CH
                                             ;get cursor position
C2F4:B1 28
                  424
                              LDA
                                   (BASL),Y
                                             ;and character
C2F6:2C 1F CO
                  425
                                   RD80VID.
                                             ;80 columns?
                              RIT
C2F9:30 F2 C2ED 426
                              BMI GORETNI
                                             :=>don't display cursor
C2FB:4C 26 CE
                  427
                              JMP INVERT
                                             ;else display cursor, exit
C2FE:
                  428 *
C2FE:
            0002
                  429 ZSPAREC2 EOU C3ORG-*
            0002 430
                              DS C3ORG-*.0
C2FF:
C300:
            0000 431
                              IFNE *-C3ORG
                  432
                              FAIL 2,'C300
                                             overflow'
S
C300:
                  433
                              FIN
```

C300:		19	INCLUDE C3SPACE
C300:		1	*******************
C300:		2	*
C300:		3	* THIS IS THE \$C3XX ROM SPACE:
C300:		4	* Note: This page must not be used by any routines
C300:		5	* called by the F8 ROM. When it is referenced, it claims
C300:		6	* the C800 space (kicking out anyone who was using it).
C300:		7	* This also means that peripheral cards cannot use the AUXMOVE
C300:		8	* and XFER routines from their C800 space.
C300:		9	*
C300:		10	*********
C300:	C300	11	CNOO EQU *
C300:	C300	12	BASICINT EQU *
C300:2C 43 (CE	13	BIT SEV ;set vflag (init)
C303:70 12	C317	14	BVS BASICENT ;(ALWAYS TAKEN)
C305:		15	*
C305:		16	* BASIC input entry point. After a PR#3, this is the
C305:		17	* address that is called to input each character.
C305:		18	*
C305:	C305	19	BASICIN EQU *
C305:38		20	SEC
C306:90		21	DFB \$90 ;BCC OPCODE (NEVER TAKEN)
C307:		22	*
C307:		23	* BASIC output entry point: After a PR#3, this is the
C307:		24	* address that is called to output each character.
C307:		25	*
C307:	C307	26	BASICOUT EQU *
C307:18		27	CLC
C308:B8		28	CLV ;CLEAR VFLAG (NOT INIT)
C309:50 OC	C317	29	BVC BASICENT ;(ALWAYS TAKEN)
C30B:		30	*
C30B:		31	* Pascal 1.1 Firmware Protocol table:
C30B:		32	*
C30B:		33	* This tables identifies this as an Apple //e 80 column
C30B:		34	* card. It points to the four routines available to
C30B:		35	* programs doing 1/0 using the Pascal 1.1 Firmware
C30B:		36	* Protocol.
C30B:		37	*
C30B:01		38	DFB \$01 ;GENERIC SIGNATURE BYTE
C30C:88		39	DFB \$88 ; DEVICE SIGNATURE BYTE
C30D:		40	*
C30D:4A		41	DFB #>JPINIT ;PASCAL INIT
C30E:50		42	DFB #>JPREAD ; PASCAL READ
C30F:56		43	DFB #>JPWRITE ; PASCAL WRITE
C310:5C		44	DFB #>JPSTAT ; PASCAL STATUS
C311:		45	*******************
C311:		46	*
C311:		47	* 128K SUPPORT ROUTINE ENTRIES:
C311:		48	
C311:4C 76 0	C3	49	JMP MOVE ; MEMORY MOVE ACROSS BANKS
C314:4C C3 (C3	50	JMP XFER ; TRANSFER ACROSS BANKS
C317:		51	****
C317:		52	*
C317:8D 7B (06	53	BASICENT STA CHAR

C31A:98			54		TYA		; AND Y
C31B:48			55		PHA		•
C31C:8A			56		TXA		: AND X
C31D:48			57		PHA		,
C31E:08			58		PHP		SAVE CARRY & VELAG
C31F:			59	*			,
C31F:			60	* If es	cape I	node is all	lowed, the high bit of MSLOT is
C31F:			61	* clear	Set	M.CTL to	flag that 1) escapes are allowed, and
C31F:			62	* 2) th	at con	ntrol char	acters should not be echoed.
CALE			63	* M.CTL	ie cl	leared by I	RPRINT.
C31F.			64	*	10	reared by a	JI KIMI
C31F.AD	FR	04	65		TDA	MODE	tales are apphia of displa
C322.2C	FS	07	66		BIT	MSLOT	get MSLOT
0325.20	05	C32C	67		BMT	NOCETIN	=>Fas diashla atl shar anabla
C323.30	0.0	6326	69		OPA	AN OTI	,-/LSC disable, cui chai enable
C320.9D	PP	04	60		CTA	MODE	
0329:00	L D	04	70	+	SIA	HODE	
0320:		0220	70	NOOPTIN	ROUT		
6326:	(D	0320	71	NOGETEN	LCD	00000	CROWD OR INDICATION
0320:20	60	63	72		JSK	SEICO	SETUP OF INDICATOR
C32F:28			13		PLP		(GET VELAG (INIT)
C330:70	15	C347	14		BVS	JBASINIT	;=>DO THE INIT
C332:			/5	*			
C332:			16	* If a	PR#0	has been de	one, input should be transferred
C332:			11	* from	the vi	ideo firmwa	are to KEYIN. This is detected
C332:			78	* if the	e high	h bit of th	ne mode byte is set.
C332:			79	*			
C332:90	10	C344	80		BCC	JC8	;=>output, no problem
C334:AA			81		TAX	2	;test mode
C335:10	OD	C344	82		BPL	JC8	;video firmware is on
C337:20	5B	CD	83		JSR	SETKEYIN	;else set FDlB as input
C33A:68			84		PLA		;restore registers
C33B:AA			85		TAX		
C33C:68			86		PLA		
C33D:A8			87		TAY		
C33E:AD	7 B	06	88		LDA	CHAR	
C341:6C	38	00	89		JMP	(KSWL)	;go input the character
C344:			90	*			
C344:4C	7C	C8	91	JC8	JMP	C8BASIC	GET OUT OF CN SPACE
C347:4C	03	C8	92	JBASINI'	r JMP	BASICINIT	;=>GOTO C8 SPACE
C34A:			93	*			
C34A:		C34A	. 94	JPINIT	EQU	*	
C34A:20	6D	C3	95		JSR	SETC8	SETUP C8 INDICATOR
C34D:4C	B 4	C9	96		JMP	PINIT	XFER TO PASCAL INIT
C350:		C350	97	JPREAD	EQU	*	
C350:20	6D	C3	98		JSR	SETC8	SETUP C8 INDICATOR
C353:4C	D6	C9	99		JMP	PREAD	XFER TO PASCAL READ
C356:		C356	100	JPWRITE	EOU	*	
C356:20	6D	C3	101		ISR	SETC8	SETUP C8 INDICATOR
C359:4C	FO	C9	102		JMP	PWRITE	XFER TO PASCAL WRITE
C35C:			103	*			,
C35C: AA			104	IPSTAT	TAX		is request code = $0?$
C35D . FO	0.8	C367	105	orount	BEO	PTORDY	=>ves ready for output
C35E+CA	00	0.507	106		DEX	LORDI	check for any input
C360 . D0	07	C369	107		BNF	PSTERR	(=)had request return error
0300.00	01	0303	107		DING	LUIDAR	, you request, return error

ŝ	C362:2C 00 C0	108 BTT	KBD	:look for a key		C391:		162	*			
7	C365:10 04 C36B	109 BPL	PNOTRDY	:=>no keystroked		C391:	C391	163	MOVESTRI	EQU	*	
-	C367:38	110 PIORDY SEC				C391:A0 00		164		LDY	#0	; DUMMY INDEX
	C368:60	111 RTS				C393:		165	*			
	C369:	112 *				C393:	C393	166	MOVELOOF	P EQU	*	
	C369:A2 03	113 PSTERR LDX	#3	else flag error;		C393:B1 3C		167		LDA	(AlL),Y	GET A BYTE
	C36B:18	114 PNOTRDY CLC				C395:91 42		168		STA	(A4L),Y	; MOVE IT
	C36C:60	115 RTS				C397:E6 42		169		INC	A4L	
	C36D:	116 *********	*******	******		C399:D0 02	C39D	170		BNE	NXTAL	
	C36D:	117 * NAME : S	SETC8			C39B:E6 43		171		INC	A4H	
	C36D:	118 * FUNCTION: S	SETUP IRQ	C800 PROTOCOL		C39D:A5 3C		172	NXTAL	LDA	ALL	
	C36D:	119 * INPUT : N	IONE			C39F:C5 3E		173		CMP	A2L	
	C36D:	120 * OUTPUT : N	IONE			C3A1:A5 3D		174		LDA	AlH	
	C36D:	121 * VOLATILE: N	OTHING			C3A3:E5 3F		175		SBC	A2H	
	C36D:	122 * CALLS : N	OTHING			C3A5:E6 3C		176		INC	AlL	
	C36D:	123 *********	*******	*****		C3A7:D0 02	C3AB	177		BNE	C01	
	C36D:	124 *				C3A9:E6 3D		178		INC	AlH	
	C36D: C36D	125 SETC8 EQU	*			C3AB:90 E6	C393	179	C01	BCC	MOVELOOP	;=>MORE TO MOVE
	C36D:A2 C3	126 LDX	# <cn00< td=""><td>SLOT NUMBER</td><td></td><td>C3AD:</td><td></td><td>180</td><td>*</td><td></td><td></td><td></td></cn00<>	SLOT NUMBER		C3AD:		180	*			
	C36F:8E F8 07	127 STX	MSLOT	STUFF 1T		C3AD:		181	* RESTOR	RE OR	IGINAL FLAG	GS:
	C372:AE FF CF	128 LDX	\$CFFF	;kick out other \$C8	ROMs	C3AD:	- 0	182	*			
	C375:60	129 RTS				C3AD:8D 04	CO	183		STA	WRMAINRAM	CLEAR FLAG2
	C376:	130 *********	********	*******		C3B0:68		184		PLA		GET ORIGINAL STATE
	C376:	131 * NAME : M	IOVE		12	C3B1:10 03	C386	185		BPL	03	=>IT WAS OFF
	C376:	132 * FUNCTION: P	PERFORM CRO	SSBANK MEMORY MOVE		C383:80 05	CU	186		STA	WRCARDRAM	
	C376:	133 * INPUT : A	1=SOURCE A	DDRESS		C386:	C386	18/	CU 3	EQU	*	OLEAN FLACI
	C376:	134 * : A	2=SOURCE H	IND		C380:80 UZ	CO	100		DIA	RUMAINRAM	CET OBICINAL STATE
	C3/6:	135 * : A	4=DESTINAT	TION START		C384:10 03	CORF	109		PLA	MOUPPET	
	C3/6:	136 * : C	CARRY SET=N	AIN>CARD		C3BC+9D 03	CO	190		CTA	POCARDEAM	;-/II WAS OFF
	0376:	137 *	CLR=0	ARD>MAIN		C3BE:	CAPE	102	MOURPET	FOU	*	
	0376:	138 * OUTPUT : N	ONE			C3BF.68	CJBL	192	NOVEREI	DIA		PESTORE V
	0376:	139 * VOLATILE: N	NOTHING			C3C0 · A8		194		TAV		, RODTORD 1
	(376)	140 * CALLS : N		*****		C3C1 :68		195		PLA		AND AC
	0376.	141 **********				C3C2:60		196		RTS		, 110 110
	C376; C376	142 "	*			C3C3:		197	*******	****	*********	*****
	c376.48			SAVE AC		C3C3:		198	* NAME	:	XFER	
	C377:98	145 TVA		· AND Y		C3C3:		199	* FUNCTI	ION:	TRANSFER CO	NTROL CROSSBANK
	C378:48	145 PHA		, 100 1		C3C3:		200	* INPUT	:	\$03ED=TRANS	SFER ADDR
	C379:AD 13 CO	147 LDA	RDRAMRD	SAVE STATE OF		C3C3:		201	*	: 1	CARRY SET=X	FER TO CARD
	C37C:48	148 PHA		MEMORY FLAGS		C3C3:		202	*		CLR=X	FER TO MAIN
	C37D:AD 14 CO	149 LDA	RDRAMWRT	,		C3C3:		203	*	:	VFLAG CLR=U	JSE STD ZP/STK
	C380:48	150 PHA				C3C3:		204	*	:	SET=U	JSE ALT ZP/STK
	C381:	151 *				C3C3:		205	* OUTPUT	: 7	NONE	
	C381:	152 * SET FLAGS F	OR CROSSB	NK MOVE:		C3C3:		206	* VOLATI	LE:	\$03ED/03EE	IN DEST BANK
	C381:	153 *				C3C3:		207	* CALLS	:	NOTHING	
	C381:90 08 C38B	154 BCC	MOVEC2M	=>CARD>MAIN		C3C3:		208	* NOTE	:	ENTERED VIA	A JMP, NOT JSR
	C383:8D 02 CO	155 STA	RDMAINRAM	;SET FOR MAIN		C3C3:		209	******	****	*******	******
	C386:8D 05 CO	156 STA	WRCARDRAM	; TO CARD		C3C3:		210	*			
	C389:BO 06 C391	157 BCS	MOVESTRT	;=>(ALWAYS TAKEN)		C3C3:	C3C3	211	XFEP	EQU	*	
	C38B:	158 *		M		C3C3:48		212		PHA		; SAVE AC ON CURRENT STACK
	C38B: C38B	159 MOVEC2M EQU	*			C3C4:		213	*			
	C38B:8D 04 C0	160 STA	WRMA I NRAM	;SET FOR CARD		C3C4 :		214	* COPY I	DESTI	NATION ADDE	RESS TO THE
	C38E:8D 03 CO	161 STA	RDCARDRAM	; TO MAIN	I	C3C4:		215	* OTHER	R BAN	K SO THAT W	VE HAVE IT

C3C4 :	216 * IN CASE WE DO A SWA	P:	C401:38	7	sec	;C=l if internal slot space
C3C4 ·	217 *		C402:30 01 C405	8	bmi irgintex	A AL DE LEUR DESERVER SELE DESERVE (D. CONTRACTOR)
C3C4 : AD ED 03	218 IDA \$03ED	CET VEEPADDE IO	C404:18	9	clc	
C3C4:AD ED 03	210 DUA 303ED	CAUE ON CURRENT STACK	C405:48	10 irginter	nha	Save A on stack instead of \$45
C3C9 . AD EE 03	217 FILA	OFT VEEDADDD UI	C406:48	11	nha	Make room for rts if needed
COCO.AD EE US	220 LDA SUSEE	GET AFERADOR HI	C407 : 48	12	nha	,
CJCB.40	221 FRA	, SAVE 11 100	C408-84	13	two	Save Y
03001			C400.0A	14	tax	Cat stack pointer for BPK bit
03001	223 - SWITCH TO APPROPRIAT	E BANK:	C409. DA	15	inv	Can't do add cause we need C
	224 *		C40R-E8	16	inv	, call t do add cause we need o
C3CC:90 08 C3D6	ZZS BCC XFERCZM	;=>CARD>MAIN	C40B.E0	17	ing	
C3CE:8D 03 CO	226 STA RDCARDRAM	SET FOR RUNNING	0400:10	10	1.0.x	
C3D1:8D 05 C0	227 STA WRCARDRAM	; IN CARD RAM	C40D: E8	10	1 lix	
C3D4:B0 06 C3DC	228 BCS XFERZP	;=> always taken	C40E:46	20	pna	tand V
C3D6: C3D6	229 XFERC2M EQU *		0401:98	20	Lya	,anu i
C3D6:8D 02 C0	230 STA RDMAINRAM	;SET FOR RUNNING	C410:48	21	1.4. 6100 ···	Cat status for break test
C3D9:8D 04 C0	231 STA WRMAINRAM	; IN MAIN RAM	C411:BD 00 01	22	10a \$100,x	Get status for break test
C3DC:	232 *	,	6414:29 10	23	and #\$10	A = SIU II Dreak
C3DC: C3DC	233 XFERZP EQU *	;SWITCH TO ALT ZP/STK	C416:A8	24	tay	;Save it for later
C3DC:68	234 PLA	;STUFF XFERADDR	C417:	25 * Now te	st & set the s	state of the machine. Don't alter Y
C3DD:8D EE 03	235 STA \$03EE	; HI AND	C417:AD 18 C0	26	lda rd80col	;Test for 80 store and page 2
C3E0:68	236 PLA		C41A:20 1C C0	27	and rdpage2	
C3E1:8D ED 03	237 STA \$03ED	: LO	C41D:29 80	28	and #\$80	;Make it 0 or \$80
C3E4:68	238 PLA	RESTORE AC	C41F:F0 05 C426	29	beg irg2	;Branch if no change needed
C3E5:70 05 C3EC	239 BVS XFERAZP	=>switch in alternate zp	C421:A9 20	30	1da #\$20	;Set shifted page 2 reset bit
C3E7:8D 08 C0	240 STA SETSTDZP	else force standard zp	C423:8D 54 CO	31	sta txtpagel	;Set page 1
C3EA:50 03 C3EF	241 BVC IMPDEST	·=>always perform transfer	C426:2A	32 irq2	rol A	;Align bit & shift in slotcx bit
C3EC:8D 09 C0	242 XFERAZE STA SETALTZE	witch in alternate zn	C427:2C 13 CO	33	bit rdramrd	;Are we reading from aux ram?
C3EE:6C ED 03	243 IMPDEST IMP (SO3ED)	=) off we go	C42A:10 05 C431	34	bpl irq3	Branch if main ram read
C3F2+	244 *	, , , , , , , , , , , , , , , , , , , ,	C42C:8D 02 C0	35	sta rdmainran	;Else, switch main in
C3F2: 0002	245 DS C30PC+SF4	-* 0 thad to interrupt stuff	C42F:09 20	36	ora #\$20	and record the event
C3F2: 0002	245 55 650801014	,, o ,pad to incertapt stuff	C431:2C 14 CO	37 irg3	bit rdramwrt	Do the same for ram write
C3F4.	247 * This is whoma the in	terrupt routing returns to	C434:10 05 C43B	38	bpl irg4	
C3F4:	247 ~ Inis is where the in	terrupt routine returns to.	C436:8D 04 C0	39	sta wrmainra	P
C3F4.	240 * At this point the Ko	A is not necessarily switched in so	C439:09 10	40	ora #\$10	
C3F4:	249 -	L DOM	C438: C438	41 1ra4	eau *	
C3F4:80 81 C0	250 INCOME STA SCOOL	Fread KOR, WILLE KAM	C43B:2C 12 C0	42 ira5	hit rdlcram	:Determine if language card active
C3F/:4C /A FC	251 JMP IRQUONEZ	;and jump to KOM	C43E-10 0C C44C	43	bol ira7	pereraine it tangaage care occurs
CJFA:	252 *		C440:09 0C	44	ora #\$0C	Sets two bits. Second is redundant
C3FA:	253 * This is the main ent	ry point for the interrupt	C442:2C 11 C0	45	hit rdlchnk?	if INC used to restore.
C3FA:	254 * handler. This switch	hes in the internal ROM and	C445:10 02 C449	46	bol irah	Branch if not page 2 of \$D000
C3FA:	255 * jumps to the main pa	rt of the interrupt handler	C445:10 02 0445	40	oor #\$06	Sat hite for page 2 of \$5000
C3FA:	256 * at \$C400.		C447.49 00	49 1	etc romin	Fachla ROM STA leaves write enable alone
C3FA:	257 *		C449.80 81 C0	40 1190	sta romin	Last and yory important
C3FA:2C 15 C0	258 irq bit rdcxrom	;Test internal or external rom	C44C:2C 10 C0	49 LTQ/	bil idalizp	If alternate stack
C3FD:8D 07 C0	259 sta setintcxr	om ;Force in ROM to get to interrupt handler	C44F:10 0D C43E	50	bpi irqo	; It alternate stack
C400:	260 *		C451:BA	51	tsx (101	store current stack pointer at stor
C400:	261 * Fall into \$C400 which	h is now switched in !!	C452:8E 01 01	52	Stx \$101	Barrier and a start start from \$100
C400:	262 *		C455:AE 00 01	53	1dx \$100	;Retreve main stack pointer from \$100
C400:	20 INCLUDE IRQ		C458:9A	54	txs	
C400:	1 *		C459:8D 08 CO	55	sta setstdzp	
C400:	2 * Here is the main int	errupt handler	C45C:09 80	56	ora #\$80	;Mark stack switched
C400:	3 *		C45E:88	57 irq8	dey	;Was it a break?
C400:	4 **************	*********	C45F:30 0C C46D	58	bmi irq9	and a second
C400: C400	5 newirg equ *		C461:85 44	59	sta macstat	;Save state of machine
C400:D8	6 cld	;make no assumptions!!	C463:68	60	pla	;Restore registers

6.5	C464 . A8	61	*		C4AC:9A	114	txs	:Restore stack pointer
<u> </u>	C465:68	62	nle		C4AD:8A	115	txa	Make return address on stack point to code on stack
0	C466:44	63	ter		C4AE:69 03	116	adc	#3 :C = 0 from earlier adc
•	C467:68	64	nla		C4 B0 : AA	117	tax	New Province States and States
	C468:68	65	nla	A stored where RTS address would go	C4B1:38	118	sec	
	C469:68	05	pia	in stored where his address would go	C4B2:E9 07	119	sbc	\$7 ;Point to where code starts
	66 513				C4B4:9D 00 01	120	sta	\$100.x
,	C464:4C 47 FA	67	imp newbreak	Go to normal break routine stuff	C4B7:E8	121	inx	
	C46D:48	68 1 = 09	nhe	Save state of machine on stack	C4B8:A9 01	122	1da	#\$1
	C46E:AD E8 07	69	lda melot	Save melot	C4BA:9D 00 01	123	sta	\$100.x
	C471:48	70	nha	jource more the	C4BD:68	124	pla	
	C472:A9 C3	71	lda # <irgdone< td=""><td>:Save return irg address</td><td>C4BE:AA</td><td>125</td><td>tax</td><td></td></irgdone<>	:Save return irg address	C4BE:AA	125	tax	
	C474:48	72	pha		C4BF:68	126	pla	
	C475:A9 F4	73	Ida #>iradone	so when interrupt does RTI	C4C0:60	127	rts	;Go to code on stack
	C477:48	74	nha	:It returns to irodone				
	C478:08	75	php	:Status for user's RTI				
	C479:4C 74 FC	76	imp irquser	:Off to the user				
	C47C:	77 * The 1	ser's RTI retur	ns here	C4C1:83 8B 8B	129 ir	rqtble dfb	>lcbank2,>lcbank1,>lcbank1
	C47C:	78 * BEWAR	E		C4C4:05 03 55	130	dfb	>wrcardram,>rdcardram,>txtpage2
	C47C:	79 * The	rom must be ree	nabled with a LDA romin	C4C7:	21	INCL	JDE DIAGS
	C47C:	80 * This	way if the LC	was write protected, it still is	NEXT OBJE	CT FILE NA	AME IS REFL	IST.1
	C47C:	81 * if	it was write en	abled, it still is	C600: C6	00 1	ORG	C30RG+\$300
	C47C:	82 * if	it was being wr	ite enabled (2 ldas), it still will be	C600:	2 *	These rout:	nes test all 64K RAM, as well as the 64K on an Auxiliary
	C47C:	83 * The	restore loop us	es an INC because some of the switches are read	C600:	3 *	memory care	I (when present). With the exception of the INTCXROM switch
	C47C:	84 * and	some are write.	It must be an INC abs,x since both the 6502 and	C600:	4 *	of the IOU	, all combinations of the IOU switches are tested and ver-
	C47C:	85 * the	65CO2 do two re	ads before the write.	C600:	5 *	ified. All	configurations of the MMU switches are also tested.
	C47C:AD 81 C0	86 irqfix	lda romin	;Must be lda!	C600 :	6 *		
	C47F:68	87	pla	;Recover machine state	C600:	7 *	In the even	nt of any failure, the diagnostic is halted. A message
	C480:10 07 C489	88	bpl irqdnl	;Branch if main ZP	C600:	8 *	is written	to screen memory indicating the source of the failure.
	C482:8D 09 CO	89	sta setaltzp		C600:	9*	When RAM fa	ails the message is composed of "RAM ZP" (indicating failure
	C485:AE 01 01	90	ldx \$101	;Get alt stack pointer	C600:	10 *	detected in	the first page of RAM) or "RAM" (meaning the other 63./5K),
	C488:9A	91	txs		C600:	11 *	followed by	a binary representation of the failing bits set to "1".
	C489:A0 06	92 irqdnl	1dy #\$06	;Y = index into table of switch addresses	C600:	12 *	For example	, "RAM 01100000" indicates that bits 5 and 6 were
	C48B:10 06 C493	93 irqdn2	bpl irqdn3	;Branch if no change	C600 :	13 *	detected as	s failing. To represent auxiliary memory, a "*" symbol is
	C48D:BE C1 C4	94	ldx irqtble,y	;Get soft switch address	C600:	14 *	printed pre	eceeding the message.
	C490:FE 00 C0	95	inc \$C000,x	;Hit the switch. NO PAGE CROSS!	C600:	15 *		
	C493:88	96 irqdn3	dey		C600:	16 *	when the M	to or lou rail, the message is simply "Minu" or "100".
	C494:30 03 C499	97	bmi irqdn4		C600:	1/ *		
	C496:0A	98	asl A	;Get next bit to check	C600:	10 *	ine test w	III run continuously for as long as the open and closed
	C497:DO F2 C48B	99	bne irqdn2		66001	19 *	Apple keys	remain depressed (or no keyboard is connected) and no
	C499:0A	100 irqdn4	asl A	;C = 1 if internal slot space	6600:	20 *	railures a	re encountered. The message System of will appear in
	C49A:0A	101	asl A		0600:	21 *	the middle	of the screen when a successful cycle has been fun and
	C49B:68	102	pla	;Restore the registers	0000	22 *	ercher or	the apple keys are no longer depressed, another cycle
	C49C:A8	103	tay		6600:	23 *	may be init	Taced by pressing both Apple keys again while this message
	C49D:BA	104	tsx	;Save the stack pointer	C600:	25 *	is on the	Apple keys depressed
	C49E:A9 40	105	lda #\$40	;RTI opcode	6600:	25 *	without the	Apple keys depressed.
	C4AU:48	105	pha Arrest		C600:	151 27 11	TYT of	\$0051
	C4A1:A9 CU	107	ida # <setslot< td=""><td>CXTOM</td><td>C600: 00</td><td>09 28 10</td><td>DIITDX equ</td><td>\$09</td></setslot<>	CXTOM	C600: 00	09 28 10	DIITDX equ	\$09
	L4A3:48	100	pnal AS-		C600: 00	01 29 MM	CITDY equ	\$01
	04A4:A9 00	109	iua #/setslot		C600: 05	B8 30 SC	CREEN equ	\$588
	C4A0:09 00	110	acc ru	;Aud I II Internal siot space	C600: CC	00 31 10	OSPACE equ	\$C000
	L4A8:40	111	24- #69D		C600 :	32 *	cqu	
	CARSIAS OU	112	1ud #300	, SIA SELSIGLEXTON	C600: C6	00 33 DI	TAGS equ	*
	04AD.40	115	pila					

C600:8D 50 C0	34	eta	\$6050		1	C65C:18	87 mem.5	clc		
C603 ·	35 * Teat	Zaras	Page then	all of momenty. Percent experts when encountered		C65D:7D B4 C7	88	adc	ntbl.x	
C603:	36 * Acour	leto	Tage, Luen	all of memory. Report erfors when encounteren.		C660:91 02	89	sta	(\$02).v	
C603.	37 * Add	urato	t can be a	aything on entry. All registers used, but no stack.		C662 :CA	90	dex	(()/)	:keen x in the range $0-4$
C603.	37 * Addre	sses	between so	oou and sofff are mapped to main should bank.		C663:10 02 C667	91	bol	mem6	facep a in the range o t
C603:	38 * Aux11	lary	64K 15 als	o tested if present.		C665: A2 04	97	ldy	#4	
0(02.10.0/	10					C667.C8	93 mam6	inv		all 256 filled wet?
C603:A0 04	40 TSTZPG	Idy	#\$4			C668 D0 F2 C65C	94	hno	mom5	thranch if not
C605:A2 00	41	ldx	#0			C664.P6 01	05	ine	1 Letter	burn and #
C607:18	42 zp1	clc	75 AV5 00	;fill zero page with a pattern		C00A:E0 01	95	Inc	1	bump page w
C608:79 B4 C7	43	adc	ntbl,y			C00C:D0 CC C03A	90	one	memz	; loop through soloo to seroo
C60B:95 00	44	sta	\$00,x							
C60D:E8	45	inx				0/(8.8/ 01	00			
C60E:D0 F7 C607	46	bne	zpl	;after all bytes filled,		CODE:ED UI	98	inc	\$01	;point to page I again
C610:18	47 zp2	clc		; ACC has original value again.		C6/0:A8	99 mem/	tay		;save ACC in Y for now
C611:79 B4 C7	48	adc	ntbl,y	;so values can be tested		C6/1:AD 83 CU	100	lda	\$C083	;anticipate not \$C000 range
C614:D5 00	49	cmp	\$00,x			C674:AD 83 CO	101	lda	\$C083	
C616:D0 10 C628	50	bne	ZPERROR	;branch if memory failed		C677:A5 01	102	lda	\$01	;get page address
C618:E8	51	inx				C679:29 F0	103	and	#\$FO	;test for \$CO-\$CF range
C619:D0 F5 C610	52	bne	zp2	:loop until all 256 bytes tested		C67B:C9 C0	104	cmp	#\$C0	
C61B:6A	53	ror	a	change ACC so location SFF will change		C67D:D0 09 C688	105	bne	mem8	;branch if not
C61C:2C 19 C0	54	bit	RDVBLBAR	: use RDVBLBAR for a little randomness		C67F:AD 8B CO	106	lda	\$C08B	;select primary \$D000 space
C61F:10 02 C623	55	hn1	203	, and an other of the second second		C682:A5 01	107	1da	\$01	
C621:49 A5	56	eor	#SA5			C684:69 OF	108	adc	#\$F	;Plus carry =+\$10
C623:88	57 zn3	dev		use a different nettern now		C686:D0 02 C68A	109	bne	mem9	;branch always taken
C624:10 E1 C607	58	bnl	7.01	thranch to retest with other value		C688:A5 01	110 mem8	1da	\$01	
C626:30 06 C62F	59	bmi	TSTMEM	branch always		C68A:85 03	111 mem9	sta	\$03	
0020130 00 0020	,,	Duit	101HBH	, branch always		C68C:98	112	tva		restore pattern to ACC
						C68D: A0 00	113	ldv	#\$00	fill this page with the pattern
0629.55 00	41 7 BEDDOD		000	which him and held		C68F:18	114 memA	clc		lease take and become
0620:33 00	OI ZPERKUR	eor	300,x	;which bits are bad?		C690:70 B4 C7	115	ade	nthl x	
C02A:10	62	CIC		;indicate zero page fallure		693:51 02	116	BOT	(\$02) #	
C62B:4C CD C6	63	jmp	BADBITS			C695:D0 35 C6CC	117	bno	MEMERPOP	if any bits are different give upill
COZE: COZE	64 TSTMEM	equ	*			C697.BI 02	118	lde	(\$02)	, if any bits are different, give up.i.
C62E:86 01	65	stx	\$01			C699.CA	119	dox	(902),9	theory in the range O-6
C630:86 02	66	stx	\$02			C604.10 02 C60F	120	hel		, keep x in the range 0-4
C632:86 03	67	stx	\$03			C07A:10 02 C095	120	DDI	nemo	
C634:A2 04	68	ldx	#4	;do RAM \$100-\$FFFF five times		C69C:A2 04	121 122	lax	94	
C636:86 04	69	stx	\$04			C09E:C0	122 memb	iny		;all 250 filled yet?
C638:E6 01	70 meml	inc	\$01	;point to page 1 first		COPF:DU EE CONF	123	bne	memA	;branch if not
C63A:A8	71 mem2	tay		;save ACC in Y for now		COAL: EO UI	124	inc	1	; bump page #
C63B:8D 83 CO	72	sta	\$C083	;anticipate not \$COOO range		C6A3:D0 CB C6/0	125	bne	mem/	;loop through \$0100 to \$FF00
C63E:8D 83 CO	73	sta	\$C083			C6A5:6A	126	ror	a	;change ACC for next pass
C641:A5 01	74	lda	\$01	;get page address		C6A6:2C 19 C0	127	bit	RDVBLBAR	; use RDVBLBAR for a little randomness
C643:29 F0	75	and	#\$FO	test for \$CO-\$CF range		C6A9:10 02 C6AD	128	bpl	memC	
C645:C9 C0	76	cmp	#\$C0			C6AB:49 A5	129	eor	#\$A5	
C647:D0 0C C655	77 .	bne	mem3	:branch if not		C6AD:C6 04	130 memC	dec	\$04	;have 5 passes been done yet?
C649:AD 8B CO	78	lda	\$CO8B			C6AF:10 87 C638	131	bpl	meml	;branch if not
C64C:AD 8B C0	79	lda	\$C08B	select primary SD000 space						
C64F:A5 01	80	lda	\$01	,, ,, ,						
C651:69 OF	81	adc	#SF	Plus carry =+\$10		C6B1 : AA	133	TAX		;save acc
C653:D0 02 C657	82	hne	mem4	thranch always taken	1	C6B2:20 8D C9	134	JSR	STAUX	;set aux memory & write \$EE to \$CO0.\$800
C655+A5 01	83 mam3	Ida	\$01	, orancii always takeli	1	C6B5:D0 07 C6BE	135	BNE	SWCHTST1	:=>not 128K
C657:85 03	84 mem4	ote	\$03			C6B7:0E 00 0C	136	ASL	\$C00	shift test byte
C659+98	85	ard	203	inations pattorn to ACC	1	C6BA:OA	137	ASL	A	
C654:40 00	96	Lya	#***	fill the set oft the set		C6BB:CD 00 0C	138	CMP	\$C00	:check memory
CODA: AU 00	00	TaA	# \$00	fill chis page with the pattern	-					,

C6BE:D0 76 C736 139 SWCHTST1 BNE SWCHTS	:=>not 128K	C72E:99 B8 05	193 bswtch2	sta screen.y	
C6C0:CD 00 08 140 CMP \$800	:look for shadowing	C731:88	194	lev	
C6C3:F0 71 C736 141 BEO SWCHTS	:=>not 128K	C732:10 F2 C726	195	opl bswtchl	print "MMII" or "IOII"
C6C5:8A 142 txa	, , , , , , , , , , , , , , , , , , , ,	C734:30 FE C734	196 hangy	mi hangy	branch forever
C6C6:8D 09 C0 143 STA SETALT	P :swap in alt zero page				Joranan tototot
C6C9:4C 03 C6 144 imp TSTZPG	and test it!				
C6CC:38 145 MEMERROR sec	indicate main ram failure	C736:A0 01	198 SWCHTST	dy #MMIITDX	
C6CD: AA 146 BADBITS tax	cave hit nattern in y for now	C738:A9 7F	199 ewterl	da #S7F	
C6CE:AD 13 CO 147 Ida EDEAME	determine if primary or auxillary PAM	C734:64	200 ewtet?	tor a	test switches of the TOU/MMU to match Assumulate
C6D1:88 148 c1v	with V-RIC	C738:8F 89 C7	201 346362	dy SUTBIO y	,set switches of the too/ the to match Accumulato
C6D2:10 03 C6D7 149 bpl bbitel	thranch if primary bank	C73E:F0 OF C74E	202	og eutet4	thrench if done cotting guitches
C6D4:2C B4 C7 150 bit satu	, branch if primary bank	C740-90 03 C745	203	eq swist	thranch if cotting outtab to Destate
C6D7:49 40 151 bbite1 1da #\$40	three to along wides someon	C742 .BE C9 C7	204	dy SUTBIL .	toles get index to get outtob to l
C6D9:40 06 152 1da #\$40	, cry to crear video screen	C745.9D FF BF	205 autot3	ta IOSBACE-1	,else get index to set switch to i
CODDING OU 152 Idy #0	-2	C749.00 FF BF	205 SWLSL5	a IOSFACE-1	,x ,set switch
C6DE:99 06 C0 154 eta LOSPAC	2, y	C749-D0 FF C734	207	and cutot?	through always taken
C6F1+89 155 Jan	.+0,y	C749.00 EF C/JA	200 +	swistz	; branch always Laken
C6F2:00 156 dev		C748.	200 -14 -1	A 00030	
C6F2:D0 F6 C60P 157 bes slasts		C74B.AE 30 C0	209 CIICK		
COESTDO FO CODO IS/ Dhe CITSES		C745:2A	210	or a	
		C74F:00	211 SWESE4	ley Dournou	
C6EP.00 00 0/ 160 100 SEA IXIPAG	1	C750:BE D9 C7	212	ax RSWIBL, y	now verify the settings just made
COEB: 99 00 04 100 CITS Sta \$400, 9		C755:10 13 C768	213	eq swistb	branch if done this pass
COLE:99 00 05 161 sta \$500,y		0757:30 F4 C/4B	214	MI CLICK	; branch if this switch no to be verified.
C6F1:99 00 06 162 sta \$600,y		C/5/:2A	215 1	ol a	
C6F4:99 00 07 163 sta \$700,y		C/58:90 0/ C/61	216	occ swist)	
C6F/:C8 164 iny		C/5A:1E 00 C0	217 a	IS1 IOSPACE, x	
C6F8:D0 F1 C6EB 165 bne clrs		C/5D:90 1/ C//6	218	occ swerr	
CofA:8A 166 txa	;test for switch test failure	C/SF:BU EE C/4F	219 1	cs swtst4	;branch always
C6FB:FU 2/ C/24 16/ beq BADSWT	H ;branch if it was a switch	C/61:1E 00 C0	220 swtst5	IS1 IOSPACE, x	
C6FD:A0 03 168 1dy #3		C/64:BO TU C//6	221 1	cs swerr	
C6FF:B0 02 C/03 169 bcs badmai	;branch if ZP ok	C/66:90 E/ C/4F	222	occ swtst4	;branch always
C/01:A0 05 170 1dy #5		C/68:	223 *		
C703:A9 AA 171 badmain 1da #\$AA	;mark aux report with an asterisks	C768:2A	224 swtst6	ol a	restore original value;
C705:50 03 C70A 172 bvc badprin		C/69:C8	225	ny	; and IOU/MMU index
C707:8D B0 05 173 sta screen	8	C76A:38	226	ec	
C70A:B9 EA C7 174 badprim lda rmess,		C76B:E9 01	227 5	bc #1	;try next pattern
C70D:99 B1 05 175 sta screen	-7 , y	C76D:B0 CB C73A	228 1	cs swtst2	
C710:88 176 dey		C76F:88	229 6	ey	;was MMU just tested?
C711:10 F7 C70A 177 bpl badpri	;message is either "RAM" or "RAM ZP"	C770:D0 OB C77D	230	me BIGLOOP	;branch if IOU was just tested
C713:A0 10 178 1dy #\$10	;print bits	C772:A0 09	231 1	dy #IOUIDX	;else, go test IOU.
C715:8A 179 bbits2 txa		C774:D0 C2 C738	232	me swtstl	;branch always taken
C716:4A 180 lsr a		C776:	233 *		
C717:AA 181 tax		C776:A2 00	234 swerr	.dx #0	;indicate switch error
C718:A9 58 182 1da #\$58	;bits are printed as ascii 0 or 1	C778:C0 0A	235 c	py #IOUIDX+1	;set carry if IOU was cause
C71A:2A 183 rol a		C77A:4C D7 C6	236	mp bbitsl	
C71B:99 B6 05 184 sta screen	2,y	C77D:46 80	237 BIGLOOP 1	sr \$80	
C71E:88 185 dey		C77F:D0 B5 C736	238 1	ne SWCHTST	
C71F:88 186 dey		C781:A9 A0	239 b1p2 1	da #\$A0	
C720:D0 F3 C715 187 bne bbits2		C783:A0 00	240 1	dy #0	
C722:FO FE C722 188 hangx beq hangx	;hang forever and ever	C785:99 00 04	241 blp3 s	ta \$400,y	;clear screen for success message
C724:A0 02 189 BADSWTCH 1dy #2		C788:99 00 05	242 \$	ta \$500,y	
C726:B9 F0 C7 190 bswtchl 1da smess,		C78B:99 00 06	243 8	ta \$600,y	
C729:90 03 C72E 191 bcc bswtch	;branch if MMU in error	C78E:99 00 07	244 5	ta \$700,y	
C72B:B9 F3 C7 192 1da smess+	y ;else indicate IOU error	C791:C8	245 i	ny	

-700 -0 -1 -705				- I	C80C:A9 01	25	LDA	#M.MOUSE	;init with mouse text off
C792:D0 F1 C785	246	bne blp3			C80E:8D FB 04	26	STA	MODE	Set BASIC video mode
C794:AD 61 CO	247 blp4	LDA \$C061	;test for both Open and Closed Apple		C811:	27 *			
C797:2D 62 C0	248	AND \$C062	; pressed		C811:	28 * IS "	HERE A	CARD?	
C79A:0A	249	asl a	;put result in carry		C811:	29 *			
C79B:E6 FF	250	INC \$FF			C811-20 90 CA	30	ISP	TESTCARD	SEE IF CARD PLUGGED IN
C79D:A5 FF	251	LDA \$FF			C814:D0 08 C81F	31	BNF	CLEARIT	=>IT'S 40
C79F:90 03 C7A4	252	bcc dquit			C014.00 00 C01E	22	ACT	UNDUDTU	SET 80-COL UINDOU
C7A1:4C 00 C6	253	imp DIAGS				32	ADL	CETROCOT	ENABLE OD CTORE
C7A4:	254 *					33	SIA	SETOUCUL	ENABLE OU STORE
C7A4:AD 51 C0	255 dquit	lda TEXT	;put success message on the screen		CSIB:SD OD CO	34	SIA	SEIBOVID	; AND OU VIDEO
C7A7:A0 08	256	1dy #8			C81E:	35 *			
C7A9:B9 F6 C7	257 suc2	lda success,	y		C81E:	36 * HOM	C & CLE	SAR:	
C7AC:99 B8 05	258	sta SCREEN.y			C81E:	3/ *	-		
C7AF:88	259	dev			C81E: C81E	38 CLEAR	T EQU	*	
C7B0:10 F7 C7A9	260	bpl suc2			C81E:8D OF C0	39	STA	SETALTCHA	R ;SET NORM/INV LCASE
C782:30 E0 C794	261	bmi blp4	:loop forever		C821:20 90 CC	40	JSR	X.FF	CLEAR IT
C784 ·	262 *		,		C824:AC 78 05	41	LDY	OURCH	;set up cursor for store
C784 · C784	263 eety	eau *			C827:4C 7E C8	42	JMP	BPRINT	always print a character;
C784.53 43 28 29	264 nth1	dfb 83 67 43	41 7		C82A:	43 *			
C789:00 89 31 03	265 auth10	AFL \$00 \$89 \$	31 503 505 509 505 501 500 583 551 553 555 557 50F	SOD	C82A:A9 07	44 C3HOO	S LDA	#>BASICOU	T ;set output hook first
C7C9:00 81 31 04	205 Swibio	JEL 000 081 0	31 604 606 604 600 602 600 684 652 654 656 658 610	SOF	C82C:85 36	45	STA	CSWL	
C709.00 11 FF 12	200 SWLDII	415 000,001,0	TE 012 014 014 017 010 000 010 014 018 010 010 010	\$1E \$00	C82E:A9 C3	46	LDA	# <cn00< td=""><td></td></cn00<>	
C/D9:00 II FF I3	207 TSWLDI	dib \$00,\$11,\$	re,\$13,\$14,\$10,\$17,\$10,\$00,\$12,\$18,\$16,\$10,\$10,\$10,	, <i>arr</i> , <i>a</i> 00	C830:85 37	47	STA	CSWH	
C/EA:	200	MSB UN	anii		C832 :	48 *			
C/EA:DZ CI CD AU	209 rmess	asc KAM	2P.	1	C832 ·	49 * C3T	lie co	11ed by TN	#0 if cswH = #Sc3
C/FU:CD CD D5 C9	270 smess	asc "MMUIOU"			C832.	50 *	10.00	inted by in	
					C832.49 05	51 C2TN	TDA	ANBACTOTN	that input book
			2000 -		C032:R7 U3	52	CTA	VCUT	,set Tuput nook
C7F6:D3 F9 F3 F4	272 success	asc "System	ok"		0836.10 03	52	IDA	ACCHOO	
C7FF: C7FF	273 zzzend	equ *			C830:A9 C3	55	LDA	W CLINOU	
C7FF:	22	INCLUDE C8SPA	CE		6838:85 39	54	SIA	KOWH	
C7FF: 0001	1	DS C80RG-*,	0 ;pad to C800		C83A:60	22	RIS		;exit with A=\$C3 for inwo stuff
C800:	2 *				C83B:	56 *	-		
C800:	3 * This	entry point is	only used by Pascal 1.0		C83B:E6 4E	57 GETKE	INC INC	RNDL	BUMP RANDOM SEED
C800:	4 *				C83D:D0 02 C841	58	BNE	GETK2	
C800:4C B0 C9	5	JMP PINITL.O	;PASCAL 1.0 INIT		C83F:E6 4F	59	INC	RNDH	
C803:	6 *				C841:AD 00 C0	60 GETK2	LDA	KBD	;KEYPRESS?
C803:	7 * BASIC	initializatio	n:		C844:10 F5 C83B	61	BPL	GETKEY	;=>NOPE
C803:	8 *				C846:8D 10 CO	62	STA	KBDSTRB	CLEAR STROBE
C803;	9 * This	is called by t	he \$C3 space only after a PR#3 or		C849:60	63	RTS		
C803:	10 * the e	quivalent (a J	SR \$C300).		C84A:	64 *			
C803:	11 *				C84A:	65 *****	******	*******	******
C803:	12 * It ca	uses a copy of	the SF8 ROM to be placed in the		C84A:	66 *			
C803:	13 * 1angu	age card if th	e language card is switched in and		C84A:	67 * PAS	CAL 1.0	INPUT HOO	к:
C803 ·	14 * the T	D byte doesn't	match. It sets an all the		C84A:	68 *			
C803:	15 * 00000	nhole variable	s to support its operation. If the		C84A: 0003	69	DS	C80RG+S4D	-*.0 :pad to 1.0 hooks
C803.	16 * 80 co	lumn card is d	stacted it sats things up for 80 column		C84D: 0000	70	TENE	*-CBORG-S	4D :ERR IF WRONG ADDR
C803.	17 * 000 CO	tion also 40	column operation. Then it clears the		s	71	FATI	L 2 1C84D	HOOK ALIGNMENT'
CB03.	18 * opera	n and printe t	be character that was in the accumulator		C84D.	72	FIN		
C803.	19 * upon	antry.	ne character that was in the accumulator		C84D:4C 50 C3	73	IMP	IPREAD	:=>GO TO STANDARD READ
0803.	20 *	encry.			C040.4C J0 CJ	7/ *****	******	*********	*****
C803. C803	21 PASTOTN	TT FOU *			C850.	75 *			
C803: C803	21 DADIGIN	ICP COPVENI	If IC in conv F8 to it		0050:	76 * 000		monastas f	or everything that the upor
CROG . 20 24 CE	22	ICP COPIRON	11 10 10, copy ro to 10		0050:	77 + CSE	de to	abando the	our everything that the user
C000:20 2A C0	2.5	JOR COROUKS	test full (0-col window		0050:	79 + can	uo to	change the	cursor status; poke cv, CR,
CO09:20 2E CD	24	J3K 1040	iser full +0-COL WINDOW		0850:	/8 * OUR	.n, wN	DWDIN. It	updates the video firmware's

C850: 79 * versions of these values for its own use. C850: 80 * COPY USER'S CURSOR IF IT DIFFERS FROM 81 * WHAT WE LAST PUT THERE: C850: C850: 82 * C850:A5 25 83 CSETUP LDA CV :set up OURCV C852:8D FB 05 84 STA OURCV C855:A4 24 85 LDY CH GET IT C857:CC 7B 04 ; IS IT THE SAME? 86 CPY OLDCH C85A:F0 03 C85F 87 BEO CS2 =>YES, USE OUR OWN C85C:8C 7B 05 88 STY OURCH supdate our cursor C85F: A5 21 89 CS2 T.DA WNDWDTH cursor horizontal must not C861:18 90 CLC ;be greater than window width C862:ED 7B 05 91 SBC OURCH ; if it is, then put cursor C865:B0 05 C86C 92 BCS CS3 at left edge of window #0 C867:A0 00 93 LDY C869:8C 7B 05 94 STY OURCH C86C:AC 78 05 95 CS3 LDY OURCH ; exit with Y = CHC868.60 96 PTS C870: 97 * 98 * BIN and BOUT are used when characters are C870: C870: 99 * input and output by the \$F8 ROM while 80VID C870: 100 * is on. They cannot use the \$C3 entry points C870: 101 * because that switches in the \$C8 space, causing C870: 102 * possible conflict with other \$C8 users. C870 . 103 * These routines are only called by the \$C100-\$C2FF space. C870: 104 * C870: 105 * These entry points will only work if the card was C870: 106 * first initialized using a PR#3. 80 columns will not C870: 107 * work simply by turning on the 80VID flag. C870: 108 * C870:A4 35 109 BOUT LDY SAVY1 ;load Y stuffed by \$F8 ROM 110 C872:18 CLC ;signal an output C873:B0 FE C873 111 BCS * ;skip SEC C874: C874 112 ORG *-1 C874:38 113 BIN SEC ;signal an input C875:8D 7B 06 STA CHAR 114 ;save the char C878:98 115 TYA save Y C879:48 116 PHA C87A:8A 117 TXA :save X C87B:48 118 PHA 119 C8BASIC EQU * BASIC IN/OUT C87C: C87C C87C:B0 5E C8DC 120 BCS BINPUT :=>input a character 0000: 0000 1 TEST FOIL O :REAL VERSION LST ON, A, V C87E: 23 C87E: 24 INCLUDE BPRINT C87E: 1 * C87E: 2 * This is the place where characters printed using the C87E: 3 * CSW hook are actually printed (or executed if they are C87E: 4 * control characters). C87E: 5 * JSR CSETUP C87E:20 50 C8 6 BPRINT ;setup user cursor C881:AD 7B 06 7 LDA CHAR GET CHARACTER CMP #\$8D C884:C9 8D 8 ; IS IT C/R? C886:D0 18 C8A0 9 BNE NOWAIT ;=>don't wait, OURCH ok

C888:AE 00 C0 LDX KBD :IS KEY PRESSED? 10 C88B:10 13 C840 11 BPL NOWATT ; NO IS IT CTL-S? C88D:E0 93 12 CPX #\$93 ;NO, IGNORE IT C88F:D0 OF C8A0 13 BNE NOWATT C891:2C 10.CO 14 BIT KBDSTRB CLEAR STROBE C894:AE 00 CO 15 KBDWAIT LDX KBD WAIT FOR NEXT KEYPRESS KBDWAIT C897:10 FB C894 16 BPL ; IF CTL-C, LEAVE IT C899:E0 83 17 CPX #\$83 ; IN THE KBD BUFFER C89B:F0 03 C8A0 18 BEO NOWAIT C89D:2C 10 CO 19 BIT KBDSTRB CLEAR OTHER CHARACTER C8A0:29 7F 20 NOWAIT AND #\$7F :drop possible hi bit : IS IT CONTROL CHAR? C8A2:C9 20 CMP #\$20 21 ;=>NOPE C8A4:B0 06 C8AC 22 BCS BPNCTL C8A6:20 D2 CA 23 JSR CTLCHARO ;execute CTL if M.CTL ok C8A9:4C BD C8 24 JMP CTLON ;=>enable ctl chrs C8AC: 25 * 26 * NOT A CTL CHAR. PRINT IT. CBAC: C8AC: 27 * 28 BPNCTL EQU * C8AC: C8AC LDA CHAR ;get char (all 8 bits) C8AC: AD 78 06 29 C8AF:20 38 CE 30 JSR STORCHAR ; and display it C882 · 31 * C8B2: 32 * BUMP THE CURSOR HORIZONTAL: 33 * C8B2: C8B2:C8 34 INY :bump it C8B3:8C 7B 05 35 STY OURCH ;are we past the C8B6:C4 21 CPY WNDWDTH ; end of the line? 36 C8B8:90 03 C8BD 37 BCC CTLON :=>NO. NO PROBLEM C8BA:20 51 CB JSR X.CR YES, DO C/R 38 39 * C8BD: C8BD: 40 * M.CTL is set by RDCHAR and cleared here, after each C8BD: 41 * character is displayed. C8BD: 42 * C8BD:AD FB 04 43 CTLON LDA. MODE ;enable printing of control chars C8C0:29 F7 44 AND #255-M.CTL C8C2:8D FB 04 45 STA MODE C8C5:AD 78 05 46 BIORET LDA OURCH :get newest cursor position C8C8:2C 1F CO 47 BIT RD80VID : IN 80-MODE? C8CB:10 02 C8CF 48 BPI. SETALL. :=>no, set other cursors C8CD:A9 00 49 LDA #0 pin CH to 0 for 80 columns C8CF:85 24 50 SETALL STA CH C8D1:8D 7B 04 51 STA OLDCH :REMEMBER THE SETTING RESTORE C8D4:68 52 GETREGS PLA C805:AA 53 TAX C8D6:68 54 PLA X AND Y C8D7:A8 55 TAY C8D8:AD 7B 06 56 LDA CHAR 57 ; RETURN TO BASIC C8DB:60 RTS C8DC: 25 INCLUDE BINPUT C8DC: 1 * 2 * BASIC inputsentry point called by entry point in the CRDC : C8DC: 3 * \$C3 space. This is the way things normally happen. C8DC: 4 * C8DC:A4 24 5 BINPUT LDY CH

C8DE:AD	7 B	06	6		LDA	CHAR	
C8E1:91	28		. 7		STA	(BASL),Y	
C8E3:20	50	C8	8		JSR	CSETUP	get newest cursor
C8E6:20	26	CE	9	B.INPUT	JSR	INVERT	;invert that char
C8E9:20	3B	C8	10		JSR	GETKEY	GET A KEY
C8EC:8D	7 B	06	11		STA	CHAR	SAVE IT
C8EF:20	26	CE	12		JSR	INVERT	REMOVE CURSOR
C8F2:A8			13		TAY		preserve acc.
C8F3:			14	*			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C8F3:			15	* On put	re in	out, an un	interpreted character code should
C8F3:			16	* he ret	urne	d. If M.C	TL is set, however, escape functions
C8F3:			17	* are en	able	d. and CTL	-I causes the character under the
C8F3:			18	* curso	r to	he nicked	in from the screen.
CSF3			19	* M.CTL	10 0	at whenever	r a character is requested using
C8F3:			20	* RDCHAT	Rin	the SF8 ROM	M.
CSE3			21	*	a n	che vio no.	•
CSF3:AD	FR	04	22		TDA	MODE	tic accape mode enabled?
C8F6 . 29	08	04	23		AND	AM CTI	, is escape mode enabled.
COFO.29	CP	0905	24		REO	PIOPET	
COPOLICO	0D	6665	24		ODV	#COD	;-/no,recurn
COPA:CO	00	0000	25		GFI	# SOD	;was it a CK
COFC:DU	00	04	20		BNE	NOTACK	;=>nope, not a CK
COPETAD	FD	04	21		LDA	MODE	
C901:29	F/	04	28		AND	#255-M.CT	L ;else end of line
C903:8D	FВ	04	29		SIA	MODE	; disable escape
0906:		C906	30	NOTACR	EQU	*	
C906:CU	9B		31		CPY	#\$9B	;ESCAPE KEY?
C908:F0	11	C918	32		REG	ESCAPING	;=>YES IT IS
C90A:			33	*			
C90A:			34	* Not an	n esc	ape sequen	ce. Check for control-u.
C90A:			35	*			
C90A:C0	95		36		CPY	#\$95	;is it control-U?
C90C:D0	B7	C8C5	37		BNE	BIORET	;no, return to caller
C90E:AC	7B	05	38		LDY	OURCH	;get horizontal position
C911:20	44	CE	39		JSR	PICK	;and pick up the char
C914:09	80		40		ORA	#\$80	always pick as normal;
C916:8D	7 B	06	41		STA	CHAR	;save keystroke
C919:DO	AA	C8C5	42		BNE	BIORET	;=>(always) return to caller
C91B:			43	*			
C91B:			44	* Start	an e	scape seque	ence. If the next character
C91B:			45	* presse	ed is	one of the	e following, it is executed.
C91B:			46	* Other	wise	it is ignor	red.
C91B:			47	*			
C91B:			48	* @ .	- hom	e & clear	
C91B:			49	* E ·	- cle	ar to end o	of line
C91B:			-50	* F ·	- cle	ar to end	of screen
C91B:			51	* I ·	- mov	e cursor u	p
C91B:			52	* J ·	- mov	e cursor le	eft
C91B:			53	* K ·	- mov	e cursor r:	ight
C91B:			54	* M ·	- mov	e cursor de	own
C91B:			57	* 4.	- ent	er 40 colum	mn mode
C91B:			58	* 8	- ent	er 80 colum	mn mode
C91B:			59	* CTL-D-	- dis	able the pr	rinting of control characters
C91B:			60	* CTL-E	- ena	ble the pr	inting of control characters
C91B:			61	* CTL-Q-	- qui	t (PR#0/IN	#0)
							-

C91B:			62	* Th	ne four	arrow	keys	(as	IJKM)
C91B:			63	*					
C91B:			64		MSB	OFF			
C91B:		C91B	65	ESCAPI	NG EQU	J *			
C91B:20	B 1	CE	66		JSR	ESCON		;ESC	APE CURSOR ON
C91E:20	3B	C8	67		JSR	GETKE	Y	;GET	ESCAPE FUNCTION
C921:20	C4	CE	68		JSR	ESCOF	F	;REPI	LACE ORIGINAL CHARACTER
C924:20	14	CE	69		JSR	UPSHF	Г	;upst	nift the char
C927:29	7F		70		AND	#\$7F		; DROI	P HI BIT
C929:A0	10		71		LDY	#ESCN	UM-1	;COUI	NT/INDEX
C92B:D9	7C	C9	72	ESC2	CMP	ESCTA	B,Y	;15	IT A VALID ESCAPE?
C92E:F0	05	C935	73		BEQ	ESC3		;=>YI	ES
C930:88			74		DEY				
C931:10	F8	C92B	75		BPL	ESC2		; TRY	'EM ALL
C933:30	0F	C944	76		BMI	ESCSP	EC	;=>M	AYBE IT'S A SPECIAL ONE
C935:			77	*					
C935:		C935	78	ESC3	EQU	*			
C935:B9	6B	C9	79		LDA	ESCCH	AR,Y	;GET	CHAR TO "PRINT"
C938:29	7 F		80		AND	#\$7F		; DROI	P HI BIT (FLAG)
C93A:20	D6	CA	81		JSR	CTLCH	AR	EXE	CUTE IT
C93D: B9	6 B	C9	82		LDA	ESCCH	AR,Y	GET	FLAG
C940:30	D9	C91B	83		BMI	ESCAP	ING	;=>S'	TAY IN ESCAPE MODE
C942:10	A2	C8E6	84		BPL	B. INP	UT	;=>01	UIT ESCAPE MODE
C944:			85	*				-	
C944:		C944	86	ESCSPE	C EQU	*			
C944:A8			87		TAY			;put	char here
C945:AD	FB	04	88		LDA	MODE		:50 1	we can put this here
C948:CO	11	2	89		CPY	#\$11		;was	it Quit?
C94A:D0	OB	C957	90		BNE	ESCSP	1	;=>n	0
C94C:20	4D	CD	.91		JSR	X.NAK		;do I	the quitting stuff
C94F:A9	98		92		LDA	#\$98		;make	e it look like
C951:8D	7B	06	. 93		STA	CHAR		;CTL	-X was pressed
C954:4C	C5	C8	94		JMP	BIORE	т	;=>q	uit the card forever
C957:			95	*					
C957:CO	05		96	ESCSPI	CPY	#\$05		;was	it CTL-E for enable
C959:D0	08	C963	97		BNE	ESCSP	4	;=>n	0
C95B:29	DF		98		AND	#255-	M.CTL	2 ;y	es, enable ctl chars
C95D:8D	FB	04	99	ESCSP2	STA	MODE		;save	e new mode
C960:4C	E6	C8	100	ESCSP	JMP	B.INP	UT	;=>	exit escape mode
C963:			101	*					
C963:CO	04		102	ESCSP4	CPY	#\$04		;was	it CTL-D for disable
C965:D0	F9	C960	103		BNE	ESCSP	3	;=>n	o, exit escape mode
C967:09	20		104		ORA	#M.CT	L2	;dis	able ctl chars
C969:DO	F2	C95D	105		BNE	ESCSP	2	;=>	exit escape mode
C96B:			106	*					
C96B:			107	* This	s table	e conta	ins t	he c	ontrol characters which,
C96B:			108	* when	exect	ited, c	arry	out	the escape functions. If
C96B:			109	* the	high !	oit of	the c	hara	cter is set, it means that
C96B:			110	* esca	ape moo	le shou	ld no	t be	exited after execution of
C96B:			111	* the	chara	cter.			
C96B:			112	*					
C96B:		C96B	113	ESCCH	AR EQU	*			
C96B:0C			114		DFB	\$OC		;@:	FORMFEED
C96C:1C			115		DFB	\$1C		;A:	FS
	C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B:OC C96C:1C	C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B:OC C96C:1C	C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96B: C96C: C96C: C96C: C96C: C96C: C96C: C96C: C96C: C96C: C96B:	C968: 107 C968: 108 C968: 109 C968: 110 C968: 111 C968: 112 C968: C968: C966: C114	C968: 107 * This C968: 108 * whet C968: 109 * the C968: 100 * esc: C968: 110 * esc: C968: 111 * the C968: 112 * C968: 113 ESCCHL C968: 113 ESCCHL C968: 114 the C968: 114	C968: 107 * This table C968: 108 * when exect C968: 109 * the high C968: 100 * the high C968: 110 * escape mod C968: 111 * the charat C968: 112 * C968: C968 C968: 112 * C968: C968 C968: C968 C968: D12 * C968: D13 ESCCHAR EQU C968: DFB C966: 115	C968: 107 * This table conta C968: 108 * when executed, c C968: 109 * the high bit of C968: 110 * escape mode shou C968: 111 * the character. C968: 112 * C968: 112 * C968: C968: C968: 113 ESCCHAR FQU * C968: C968 C968: 114 DFB \$0C C966: 115 DFB \$1C	C96B: 107 * This table contains t C96B: 108 * when executed, carry C96B: 109 * the high bit of the c C96B: 110 * escape mode should no C96B: 111 * the character. C96B: 112 * C96B: C96B: C96B: 112 * C96B: C96B: C96B: D9B \$OC C96C: 115 DFB \$IC	C968: 107 * This table contains the c C968: 108 * when executed, carry out C968: 109 * the high bit of the chara C968: 100 * escape mode should not be C968: 111 * the character. C968: 112 * C968: C968: 11 * the character. C968: 12 * C968: C968 C968: 13 ESCCHAR EQU * C968:0C 114 DFB \$0C; @: C965:0C 115 DFB \$1C; A:

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ω	C96D:08	116	DFB	\$08	;B: BS
Ň	C96E:0A	117	DFB	\$0A	;C: LF
	C96F:1F	118	DFB	\$1F	;D: US
	C970:1D	119	DFB	\$1D	;E: GS
	C971:0B	120	DFB	\$0 B	;F: VT
	C972:9F	121	DFB	\$1F+\$80	;I: US (STAY ESC)
	C973:88	122	DFB	\$08+\$80	;J: BS (STAY ESC)
	C974:9C	123	DFB	\$1C+\$80	;K: FS (STAY ESC)
	C975:8A	124	DFB	\$0A+\$80	;M: LF (STAY ESC)
	C976:11	125	DFB	\$11	;4 :DC1
	C977:12	126	DFB	\$12	;8 :DC2
	C978:88	127	DFB	\$08+\$80	;<-:BS (STAY ESC)
	C979:8A	128	DFB	\$0A+\$80	;DN:LF (STAY ESC)
	C97A:9F	129	DFB	\$1F+\$80	;UP:US (STAY ESC)
	C97B:9C	130	DFB	\$1C+\$80	;->:FS (STAY ESC)
	C97C:	131 *			
	C97C:	132	MSB	OFF	high bit already masked;
	C9/C: C9/C	133 ESCTAB	EQU	*	
	C97C:40	134	ASC	.6.	
	C9/D:41	135	ASC	A	;HANDLE OLD ESCAPES
	C9/E:42	136	ASC		
	C9/F:43	137	ASC	101	
	0981 44	130	ASC	121	
	0981:45	139	ASC	1 Pl	
	0982:40	140	ASC	111	
	0903:49	141	ASC	111	
	C985.4R	142	ASC	181	
	C986:4D	145	ASC	'M1	
	C987:34	145	ASC	141	
	C988:38	146	ASC	'8'	
	C989:08	147	DFB	\$08	LEFT ARROW
	C98A:0A	148	DFB	SOA	DOWN ARROW
	C98B:0B	149	DFB	SOB	UP ARROW
	C98C:15	150	DFB	\$15	RITE ARROW
	C98D: 0011	151 ESCNUM	EQU	*-ESCTAB	
	C98D:	152	MSB	ON	
	C98D:	153 *			
	C98D:	154 * Tack	on di	ag 128K te	st here
	C98D:	155 *			
	C98D:2C 13 CO	156 STAUX	BIT	RDRAMRD	;aux done yet?
	C990:30 11 C9A3	157	BMI	XSTAUX	;=>yes, exit
	C992:A9 EE	158	LDA	#\$EE	;get test pattern
	C994:8D 05 CO	159	STA	WRCARDRAM	write AUX RAM
	C997:8D 03 CO	160	STA	RDCARDRAM	;read AUX RAM
	C99A:8D 00 0C	161	STA	\$C00	;test this byte
	C99D:8D 00 08	162	STA	\$800	;and this is 1K off
	C9A0:CD 00 0C	163	CMP	\$C00	;has \$COO been updated?
	C9A3:60	164 XSTAUX	RTS		;check in main diags.
	C9A4:	165 *			
	C9A4:	166 * ESCO	JT use	d by ESCFI	X in SCI page
	C9A4:	16/ *			
	C984:	108	MSB	UN	
	C9A4:CA CB CD C9	169 ESCOUT	ASC	JKMI	; The arrows

0040.			170		MCB	OFF	
C940:			24		TNCI	IDE DACCAL	
CYAD:			20	******	INCLU	DDE FASCAL	
C948:			1	+			
CYA8:			4	* PASCA		OUTPUT HOU	····
C948:			3	******	*****	**********	****************
C9A8:		0002	4		DS	C80RG+\$1AA	-*,0
C9AA:		0000	5		IFNE	*-C80RG-\$1	AA
S			6		FAIL	2,'C9AA	HOOK ALIGNMENT'
C9AA:			7		FIN		
C9AA:AD 7	в	06	8		LDA	CHAR	GET OUTPUT CHARACTER
C9AD:4C 5	6	C3	9		JMP	JPWRITE	;=>USE STANDARD WRITE
C9B0:			10	******	*****	*******	*****
C9B0:			11	*			
C9B0:			12	******	*****	*********	******
C9B0:			13	* PASCA	L INI	TIALIZATION	1:
C9B0:			14	* Disab	le pr	inting of m	nouse text
C9B0:			15	******	*****	********	******
C9B0:		C9B0	16	PINIT1.	0 EQU	*	
C9B0:A9 8	3		17		LDA	#M. PASCAL+	M.PAS1.0+M.MOUSE
C982:D0 0	2	C9B6	18		BNE	PINIT2	;=>always
C9B4:		C9B4	19	PINIT	EQU	*	
C984:A9 8	11		20		LDA	#M. PASCAL+	M.MOUSE ; SAY WE'RE
C9B6:			21	*			
C986:		C9B6	22	PINIT2	EOU	*	
C986:48			23		PHA		save version ID
C987 :			24	*			
C987 :			25	* SEE T	F THE	CARD'S PLI	IGGED IN:
C987:			26	*			
C987:20 9	0	CA	27		ISR	TESTCARD	IS IT THERE?
COBA:FO O	4	0000	28		BEO	PIGOOD	=>YES
C98C:68		0,00	29		PLA		discard ID byte
C980:42 0	9		30		LDX	#9	IORESULT='NO DEVICE'
COBE .60			31		RTS		,100,00001 100 00.000
C9C0 .			32	*	Nº D		
C9C0.		0262	33	PICOOD	ROU	*	
C9C0.68		0,00	34	1 10000	PLA		get version ID
C9C1.80 1	70	04	35		STA	MODE	, and gave it
0004.80 0		00	24		CTA	CETROCOL	FNARLE SO STORE
C9C4:00 0	11	00	30		OTA	CETROUTD	AND BO VIDEO
C9CA - 80 C	UF.	00	38		STA	SETAL TOUR	NORM+INV LCASE
C9CA:80 C)r	CP	20		TOD	DEPTID	Loot window and surger
C9D0:20 L	20	00	40		JOR	VFF	NOME & CIEAD IT
C900:20 9	10		40		JOR	DOBACI	fin OIDBASI /V dienley ourser orit
C9D3:4C 1	r	CA	41		JMP	DUDASL	, IIX OLDBASE/A, display cutsor, exit
C9D6:			42	+			
C9D6:			43	* PASCA	LINP	01:	
C9D6:			44	+			and which black black allows
C9D6 :			45	* Chara	cter	always retu	irnea with high bit clear.
C9D6:			46	*			
C9D6 :			47	******	*****	*********	**************
C9D6:		C9D6	48	PREAD	EQU	*	
C9D6:20 I)4	CE	49		JSR	PSETUP	SETUP ZP STUFF
C9D9:20 3	5B	C8	50		JSR	GETKEY	GET A KEYSTROKE
C9DC:29 7	F		51		AND	#\$/F	DROP HI BIT
C9DE:8D 7	B	06	52		STA	CHAR	SAVE THE CHAR

C9E1:A2 00	53	LDX #0	; IORE SULT= 'GOOD'	CA3B: 107 * Set Y and do the GOTOXY
C9E3:AD FB 04	54	LDA MODE	ARE WE IN 1.0-MODE?	CA3B: 108 *
C9E6:29 02	55	AND #M.PA	\$1.0	CA3B:8D FB 05 109 GETY STA DURCY
C9E8:F0 02 C9EC	56	BEO PREAD	RET2 :=>NOPE	CA3E:85 25 110 STA CV
C9EA: A2 C3	57	LDX # <cno< td=""><td>O :YES, RETURN CN IN X</td><td>CA40:20 BA CA 111 JSB BASCALC :calc base addr</td></cno<>	O :YES, RETURN CN IN X	CA40:20 BA CA 111 JSB BASCALC :calc base addr
C9EC:	58 *		,,	CA43:AD FB 06 112 LDA XCOORD
C9EC: C9EC	59 PREADE	ET2 FOIL *		CA46:8D 7B 05 113 STA OURCH :set cursor borizontal
C9EC: AD 78 06	60	LDA CHAR	RESTORE CHAR	CA49:A9 F7 114 LDA #255-M-GOXY sturn off gotoxy
C9EF:60	61	RTS	, abbrokb onna	CAABIED FR DA 115 AND MODE
C9F0:	62 *	RIU		CA4F+8D FB 04 116 STA MODE
C9F0:	63 * PASC	AL OUTPUT		CASIND CC CALE 117 BNE DOBASL ·=>DONE (ALWAYS TAKEN)
COFO:	64 * Note	to be eve	outed control characters must have	
COFO:	65 * thei	r high hite	cleared. All other characters are	CAS3-20 IF CF 110 PCTL ISP PASINV sturn off cureor
COFO:	66 * dies	lawed regard	loss of their bigh bits	CASE 120 TVA task of the
COFO.	67 *	layeu legalu	less of cheff high bits.	$c_{AS}^{AS} c_{AS}^{AS} = 120$ IAA get Cual
C9F0: C9F0	68 PUPITE	FOIL *		CASO ED 06 CA61 122 BEO STADTYV : The store start it up
C9F0:29 7F	69	AND #STE	clear high hite	CASP-20 DE CA 122 DEC STATAT ,-7985, State It up
COF2 · AA	70	TAY	tanya character	CASE 10 CA 125 JOK CILCHAR , EACOID IT FOSSIBLE
C9F2.20 D/ CF	71	ICD DCCTU	P SETUD 7D STUFF don't oot DOM	CASE:40 IF CA 124 JAF DOBAGE ;-/update DASE/A, cursor, exit
COF6 . 40 08	71	JOK FOLIO	ADE HE DOING COTONN?	
COFRICC FR OA	72	BIT MODE	AL , ARE WE DOING GOTOAL!	CAGI: 120 * STARI INE GOLOAT SEQUENCE:
COPR.DO 22 CA2E	75	BIT MODE	- Defer X on X2	
CALL CALL	74	DNE GEIA	;-/boing A or 1:	
COPE-DO DE OL	75	IXA DIT DDTC	now check for control char	CAD1:A9 08 129 LDA #M.GOXY
CYFE:2C ZE CA	70	BII PRIS	;18 1t control?	CABS:0D FB 04 130 OKA MODE ;turn on gotoxy
CAU1: FU 50 CA53	77	BEQ PUIL	;=/yes, do control	CA6618D FB 04 131 STA MODE
CA03:AC /B 05	78	LDY OURCH	;get horizontal position	CA69:A9 FF 132 LDA #\$FF ;set XCOORD to -1
CA06:24 32	/9	BIT INVEL	G ;check for inverse	CA6B:8D FB 06 133 PSETX STA XCOORD ;set X
CAUS:10 02 CAUC	80	BPL PWRI	;inverse, go store it	CA6E:4C 29 CA 134 JMP PWRITERET ;=>display cursor and exit
CA0A:09 80	81	ORA #\$80	-	CA/1: 2/ INCLUDE SUBSI
CAUC:20 /0 CE	82 PWR1	JSR STORI	T ;now store it (erasing cursor)	CA71: CA71 I DOMN EQU *
CAUF:C8	83	INY	; INC CH	CA71:AA 2 TAX ;SAVE IT
CA10:8C 7B 05	84	STY OURCH		CA72:A5 2A 3 LDA BAS2L ;GET OPCODE AGAIN
CA13:C4 21	85	CPY WNDWD	TH	CA74:A0 03 4 LDY #\$03
CA15:90 08 CA1F	86	BCC DOBAS	L .	CA76:EO 8A 5 CPX #\$8A
CA17:A9 00	87	LDA #O	;do carriage return	CA78:F0 0B CA85 6 BEQ MNNDX3
CA19:8D 7B 05	88	STA OURCH		CA7A:4A 7 MNNDX1 LSR A
CA1C:20 D8 CB	89	JSR X.LF	;and linefeed	CA7B:90 08 CA85 8 BCC MNNDX3 ;FORM INDEX INTO MNEMONIC TABLE
CA1F:A5 28	90 DOBASI	LDA BASL	;save BASL for pascal	CA7D:4A 9 LSR A
CA21:80 7B 07	91	STA OLDBA	ISL	CA7E:4A 10 MNNDX2 LSR A ; 1) 1XXX1010 => 00101XXX
CA24:A5 29	92	LDA BASH		CA7F:09 20 11 ORA #\$20 ; 2) XXXYYY01 => 00111XXX
CA26:8D FB 07	93	STA OLDBA	SH	CA81:88 12 DEY ; 3) XXXYYY10 => 00110XXX
CA29:20 1F CE	94 PWRITE	RET JSR PAS1	NV ;display new cursor	CA82:D0 FA CA7E 13 BNE MNNDX2 ; 4) XXXYY100 => 00100XXX
CA2C:A2 00	95 PRET	LDX #\$0	;return with no error	CA84:C8 14 INY ; 5) XXXXX000 => 000XXXXX
CA2E:60	96 PRTS	RTS		CA85:88 15 MNNDX3 DEY
CA2F:	97 *			CA86:DO F2 CA7A 16 BNE MNNDX1
CA2F:	98 * HAN	IDLE GOTOXY S	TUFF:	CA88:60 17 RTS
CA2F:	99 *			CA89: 18 *
CA2F:20 1F CE	100 GETX	JSR PASIN	W ;turn off cursor	CA89: 19 * Switch in slot 3, then test for a ROM card.
CA32:8A	101	TXA	;get character	CA89: 20 * If none found, test for 80 column card,
CA33:38	102	SEC		CA89: 21 * else return with BNE.
CA34:E9 20	103	SBC #32	;MAKE BINARY	CA89: 22 *
CA36:2C FB 06	104	BIT XCOOR	D ;doing X?	CA89: CA89 23 TSTROMCRD EQU *
CA39:30 30 CA6B	105	BMI PSETX	;=>yes, set it	CA89:20 B7 F8 24 JSR TSTROM ;test for ROM card
CA3B:	106 *		126 AGONI S	CA8C:DO 02 CA90 25 BNE TESTCARD ;=>no ROM, check for 80 column card

ŝ	CA8E:C8	26 IN	1	;make BNE for return	CAD2:		79	*****	********	****
Ň	CA8F:60	27 RTS	1		CAD2:		80	* NAME	: CTLCHARO	
4	CA90:	28 *	1		CAD2:		81	* FUNCTION	: Execute CT	L char if M.CTL=0
	CA90:	29 ********	********	*******	CAD2:		82	* INPUT	AC=CHAR	
	CA90:	30 * NAME :	TESTCARD		CAD2:		83	* OUTPUT	: 'BCS' if n	ot executed
	CA90:	31 * FUNCTION:	SEE IF 80C	OL CARD PLUGGED IN	CAD2:		84	*	: 'BCC' if e	xecuted
	CA90:	32 * INPUT :	NONE		CAD2:		85	* VOLATILE	: NOTHING	
	CA90:	33 * OUTPUT :	'BEQ' IF C	ARD AVAILABLE	CAD2:		86	* CALLS	MANY THING	S
	CA90:	34 *	'BNE' IF N	OT	CAD2:		87	********	*********	****
	CA90:	35 * VOLATILE:	AC,Y		CAD2:		88	*		
	CA90:	36 ********	*******	******	CAD2:2C 06	CB	89	CTLCHARO B	IT SEVI	;set V (use M.CTL)
	CA90:	37 *			CAD5:50 FE	CAD5	90	BV	* :	;skip CLC
	CA90: CA90	38 TESTCARD EC	U *		CAD6:	CAD6	91	OR	3 *-1	
	CA90:AD 1C CO	39 LD/	RDPAGE2	REMEMBER CURRENT VIDEO DISPLAY	CAD6:		92	*		
	CA93:0A	40 ASI	Α	; IN THE CARRY	CAD6:		93	********	*******	****
	CA94:A9 88	41 LD/	#\$88	USEFUL CHAR FOR TESTING	CAD6:		94	* NAME	: CTLCHAR	
	CA96:2C 18 CO	42 BIT	RD80COL	; REMEMBER VIDEO MODE IN 'N'	CAD6:		95	* FUNCTION	: Always exe	cute CTL char
	CA99:8D 01 CO	43 ST/	SET80COL	;ENABLE SOCOL STORE	CAD6:		96	* INPUT	: AC=CHAR	
	CA9C:08	44 PHE		SAVE 'N' AND 'C' FLAGS	CAD6:		97	* OUTPUT	: 'BCS' if n	ot executed
	CA9D:8D 55 CO	45 ST/	TXTPAGE2	;SET PAGE2	CAD6 :		98	*	BCC' if c	tl executed
	CAA0:AC 00 04	46 LDY	\$0400	GET FIRST CHAR	CAD6:		99	* VOLATILE	: NOTHING	
	CAA3:8D 00 04	47 ST/	\$0400	;SET TO A '*'	CAD6:		100	* CALLS	MANY THING	S
	CAA6:AD 00 04	48 LDA	\$0400	GET IT BACK FROM RAM	CAD6:		101	********	*******	****
	CAA9:8C 00 04	49 STY	\$0400	;RESTORE ORIG CHAR	CAD6:		102	*		
	CAAC:28	50 PLE		;RESTORE 'N' AND 'C' FLAGS	CAD6: B8		103	CTLCHAR CL	V	;clear V (ignore M.CTL)
	CAAD: BO 03 CAB2	51 BCS	STAY2	STAY IN PAGE2	CAD7:8D 7B	07	104	ST	A TEMPI	TEMP SAVE OF CHAR
	CAAF:8D 54 CO	52 STA	TXTPAGE1	;RESTORE PAGE1	CADA:48		105	PH	A	SAVE AC
	CAB2: CAB2	53 STAY2 EQU	*		CADB:98		106	TY	A	SAVE Y
	CAB2:30 03 CAB7	54 BM1	STAY80	;=>STAY IN 80COL MODE	CADC:48		107	PH	A	
	CAB4:8D 00 CO	55 ST/	CLR80COL	;TURN OFF SOCOL STORE	CADD:		108	*		
	CAB7: CAB7	56 STAY80 EQU	*		CADD:AC 7B	07	109	LD	Y TEMP1	GET CHAR IN QUESTION
	CAB7:C9 88	57 CME	#\$88	;WAS CHAR VALID?	CAE0:C0 05		110	CP	#\$05	; IS IT NULEOT?
	CAB9:60	58 RTS		;RETURN RESULT AS BEQ/BNE	CAE2:90 13	CAF7	111	BC	C CTLCHARX	;=>YES, NOT USED
	CABA:	59 *			CAE4:B9 B4	CB	112	LD	A CTLADH-5,	Y ;Get high byte of address
	CABA:	60 * Do the			CAE7:FO OE	CAF7	113	BE	CTLCHARX	;=>ctl not implemented
	normal monitor ROM	BASCALC			CAE9:50 12	CAFD	114	BV	C CTLGOO	;=> CLTCHAR: always execute
	CABA:	61 *			CAEB:		115	*		
	CABA: CABA	62 BASCALC EQU	*		CAEB:	0000	116	DO	TEST	
	CABA:48	63 PH/			S		117	BP	L CTLGOO	;=>CR,BEL,LF,BS always done
	CABB:4A	64 LSF	A		CAEB:		118	EL	SE	
	CABC:29 03	65 ANI	#\$03		CAEB:30 10	CAFD	119	BM	I CTLGOO	;=>CR, BEL, LF, BS always done
	CABE:09 04	66 OR/	#\$04		CAED:		120	FI	N	
	CAC0:85 29	67 STA	BASH		CAED:		121	*		
	CAC2:68	68 PL/			CAED:8D 7B	07	122	ST	A TEMPI	;save high byte of address
	CAC3:29 -18	69 ANI	#\$18		CAF0:AD FB	04	123	LD	A MODE	;if control chars
	CAC5:90 02 CAC9	70 BCC	BSCLC2		CAF3:29 28		124	AN	D #M.CTL+M.	CTL2 ;are enabled
	CAC7:69 7F	71 ADC	#\$7F		CAF5:F0 03	CAFA	125	BE	CTLGO	;=>then go do them
	CAC9:85 28	72 BSCLC2 STA	BASL		CAF7:		126	*		
	CACB:0A	73 ASI	A		CAF7: "	CAF7	127	CTLCHARX E	QU *	
	CACC:0A	74 ASI	A		CAF7:38		128	SE	C	;SAY 'NOT CTL'
	CACD:05 28	75 ORA	BASL		CAF8:B0 09	CB03	129	BC	S CTLRET	;=>DONE
	CACF:85 28	76 ST/	BASL		CAFA:		130	*		
	CAD1:60	77 RTS			CAFA:AD 7B	07	131	CTLGO LD	A TEMP1	;get address back
	CAD2:	78 *			CAFD:	CAFD	132	CTLGOO EQ	U *	

CAFD:		0000	133		DO	TEST	
S			134		AND	#\$7F	;for test, hi bit clear
CAFD:			135		ELSE		
CAFD:09	80		136		ORA	#\$80	;hi bit always set
CAFF:			137		FIN		
CAFF:20	07	CB	138		JSR	CTLXFER	;EXECUTE SUBROUTINE
CB02:			139	*			
CB02:18			140		CLC		SAY 'CTL CHAR EXECUTED'
CBO3:		CB03	141	CTLRET	EQU	*	
CB03:68			142		PLA		RESTORE
CB04:A8			143		TAY		; Y
CB05:68			144		PLA		; AND AC
CB06:60			145	SEV1	RTS		
CB07:			146	*			
CB07:		CB07	147	CTLXFER	EOU	*	
CB07:48			148		PHA		PUSH ONTO STACK FOR
CB08:89	99	CB	149		LDA	CTLADL-5.	TRANSFER TRICK
CB08:48		00	150		PHA	0.0.00 3,1	, individu inten
CBOC:60			151		RTS	3	XFER TO ROUTINE
CBOD:			152	*			, mon to nooring
CBOD:			153	* Turn	nrea	r on for Pa	ascal only
CBOD			154	*	curso	L ON TOL I	bear only
CHOD: AD	FR	04	155	Y CUP OF		MODE	get mode byte
CB10+10	05	CB17	156	A.COK.01	RPT	CURON Y	anot needel don't do it
CB12.29	FF	CD17	157		AND	#255-M.CIII	SOR clear cursor bit
CB14+8D	FR	04	158	SAUCHR	STA	MODE	teave it
CB14.6D	rD	04	150	CURON	DTC	HODE	, save IL
CB17:00			160	+	KI S		, and exit
CBIG.			161	* Turne			Peneral only
CB10:			162	+ furn e	curso		ascal only.
CBIO:			102	+ Curson	C 18 1	not dispiay	during call.
CBI8:		~	103				
CB18:AD	FB	04	104	X.CUR.O	FF LD	A MODE	get mode byte
CBIB:10	FA	CBI	105		BPL	CURON.X	;=>not pascal, don't do it
CBID:09	10		100		ORA	#M.CURSOR	;turn on cursor bit
CBIF:DU	F3	CB14	16/		BNE	SAVCUR	save and exit
CB21:			108	*			
CB21:			169	* EXECU	LE BE	LL:	
CB21:			170	*	-		
CB21:		CB21	171	X.BELL	EQU	*	
CB21:A9	40		172		LDA	#\$40	;RIPPED OFF FROM MONITOR
CB23:20	34	CB	173		JSR	WAIT	
CB26:A0	C0		174		LDY	#\$C0	
CB28:A9	00		175	BELL2	LDA	#\$0C	
CB2A:20	34	CB	176		JSR	WAIT	
CB2D:AD	30	C0	177		LDA	SPKR	
CB30:88			178		DEY		
CB31:DO	F5	CB28	179		BNE	BELL2	
CB33:60			180		RTS		
CB34:			181	*			
CB34:		CB34	182	WAIT	EQU	*	;RIPPED OFF FROM MONITOR ROM
CB34:38			183		SEC		
CB35:48			184	WAIT2	PHA		
CB36:E9	01		185	WAIT3	SBC	#1	
CB38:D0	FC	CB36	186		BNE	WAIT3	

187 CB3A:68 PLA CB3B:E9 01 188 SBC #1 BNE WAIT2 CB3D:D0 F6 CB35 189 CB3F:60 190 RTS CB40: 191 * 192 * EXECUTE BACKSPACE: CB40: CB40: 193 * CB40: CB40 194 X.BS EOU * CB40:CE 7B 05 195 DEC OURCH BACK UP CH CB43:10 OB CB50 196 BPL BSDONE ;=>DONE CB45:A5 21 197 LDA WNDWDTH ; BACK UP TO PRIOR LINE CB47:8D 7B 05 198 STA OURCH ;SET CH CB4A:CE 78 05 199 DEC OURCH CB4D:20 79 CB 200 JSR X.US ; NOW DO REV LINEFEED CB50: CB50 201 BSDONE EQU * CB50:60 202 RTS CB51: 203 * CB51: 204 * EXECUTE CARRIAGE RETURN: CB51: 205 * CB51: CB51 206 X.CR EQU * 207 LDA #0 ; BACK UP CH TO CB51:A9 00 STA OURCH : BEGINNING OF LINE CB53:8D 7B 05 208 CB56:AD FB 04 209 LDA MODE ARE WE IN BASIC? CB59:30 03 CB5E 210 BMI X.CRRET ;=> Pascal, avoid auto LF CB5B:20 D8 CB 211 JSR X.LF EXECUTE AUTO LF FOR BASIC CB5E 212 X.CRRET EQU * CB5E: RTS CB5E:60 213 214 * CB5F: CB5F: 215 * EXECUTE HOME: 216 * CB5F: EQU * CB5F 217 X.EM CB5F: C85F:A5 22 218 LDA WNDTOP 219 STA CV CB61:85 25 CB63:A9 00 220 LDA #0 CB65:8D 7B 05 221 STA OURCH STUFF CH JMP VTAB ;set base for OURCV CB68:4C FE CD 222 223 * CB6B: 224 * EXECUTE FORWARD SPACE: CB6B: CB6B: 225 * EQU * CB6B: CB6B 226 X.FS INC OURCH BUMP CH CB6B:EE 7B 05 227 CB6E:AD 7B 05 228 LDA OURCH GET THE POSITION CB71:C5 21 229 CMP WNDWDTH ;OFF THE RIGHT SIDE? CB73:90 03 CB78 230 BCC X.FSRET ;=>NO, GOOD ;=>YES, WRAP AROUND CB75:20 51 CB 231 JSR X.CR CB78: 232 * CB78: CB78 233 X.FSRET EQU * CB78:60 234 RTS CB79: 235 * CB79: 236 * EXECUTE REVERSE LINEFEED: CB79: 237 * CB79:A5 22 238 X.US LDA WNDTOP ;are we at top? CB7B:C5 25 239 CMP CV BCS X.USRET ;=>yes, stay there CB7D:BO 1E CB9D 240

	CB7F:C6	25		241		DEC	CV	;else go up a line
	CB81:4C	FE	CD	242		JMP	VTAB	;exit thru VTAB (update OURCV)
0	CB84:			243	*			
	CB84:			244	* EXECUT	TE "N	ORMAL VIDEO)")
	CB84:			245	*			
	CB84:		CB84	246	X.SO	EQU	*	
	CB84:AD	FB	04	247		LDA	MODE	;SET MODE BIT
	CB87:10	02	CB8B	248		BPL	X.SO1	;don't set mode for BASIC
	CB89:29	FB		249		AND	#255-M.VMC	DDE ;SET 'NORMAL'
	CB8B:A0	FF		250	X.SO1	LDY	#255	
	CB8D:DO	09	CB98	251		BNE	STUFFINV	;(ALWAYS)
	CB8F:			252	*			
	CB8F:			253	* EXECUT	TE "I	NVERSE VIDE	so"
	CB8F:			254	*			
	CB8F:		CB8F	255	X.SI	EQU	*	
	CB8F:AD	FB	04	256		LDA	MODE	;SET MODE BIT
	CB92:10	02	CB96	257		BPL	X.SI1	;don't set mode for BASIC
	CB94:09	04		258		ORA	#M. VMODE	;SET 'INVERSE'
	CB96:A0	7 F		259	X.SI1	LDY	#127	
	CB98:8D	FB	04	260	STUFFIN	STA	MODE	; SET MODE
	CB9B:84	32		261		STY	INVFLG	STUFF FLAG TOO
	CB9D:60			262	X.USRET	RTS		
	CB9E:			263	*			
	CB9E:		CB9E	264	CTLADL	EQU	*	
	CB9E:0C			265		DFB	#>X.CUR.ON	N-1 ;ENQ
	CB9F:17			266		DFB	#>X.CUR.OF	F-1 ;ACK
	CBA0:20			267		DFB	#>X.BELL-I	;BEL
	CBA1:3F			268		DFB	#>X.BS-1	;BS
	CBA2:00			269		DFB	0	;HT
	CBA3: D7			270		DFB	#>X.LF-1	;LF
	CBA4:/3			2/1		DFB	#>X.VT-1	;vr
	CBA5:8F			272		DFB	#>X.FF-1	;FF
	CBA6:50			273		DFB	#>X.CR-1	;CR
	CBA/:83			2/4		DFB	#>X.SO-1	; 50
	CBA8:8E			2/5		DFB	#>x.51-1	;51
	CBA9:00			2/6		DFB	0	; DLE
	CBAA:E9			2//		DFB	#>X.DC1-1	; DC1
	CBAB: FB			2/8		DFB	#>X.DC2-1	;002
	CBAC:00			2/9		DFB	0	; DC3
	CBAD:00			280		DFB	U NAV 1	; DC4
	CBAE:4C			281		DFB	#>X.NAK-1	; NAK
	CBAF:D3			282		DFB	#>SCROLLDN	N-1 ;SYN
	CBBU:EA			203		DFB	#>SCRULLUR	-1 ;EIB
	CBBI:3C			284		OFB	# >MOUSEOFF	-1
	CBBZ:5E			285		DFB	#>X.EM-1	; EM
	CBB3:95			200		DEB	* /X.SUB-1	; 300
	CBB4:43			20/		DEB	#>MOUSEON-	-1
	CDDJ:DA			200		DEB	#>X+FS-1	10
	0880:99			289		DFB	#/X.GS=1	,65
	CBB/ :00			290		DEB	4 V 110-1	, K5
	CBB0:/8			291		DED	W/X.05-1	;05
	C880.		0880	292	CTT ADU	ROIT	*	
	CBB9:		CBB9	293	CILADH	DEB	ALY CUD OF	- \$9001 . FNO
	CBB9:4B			294		UFB	WXX.CUK.ON	-30001 ;ENQ

CBBA:4B	295	DFB	# <x.cur.o< td=""><td>FF-\$8001 ;ACK</td></x.cur.o<>	FF-\$8001 ;ACK
CBBB:CB	296	DFB	# <x.bell-< td=""><td>I ;BEL</td></x.bell-<>	I ;BEL
CBBC:CB	297	DFB	# <x.bs-1< td=""><td>;BS</td></x.bs-1<>	;BS
CBBD:00	298	DFB	0	;HT
CBBE:CB	299	DFB	# <x.lf-1< td=""><td>;LF</td></x.lf-1<>	;LF
CBBF:4C	300	DFB	# <x.vt-\$80< td=""><td>001 ;VT</td></x.vt-\$80<>	001 ;VT
CBC0:4C	301	DFB	# <x.ff-\$8< td=""><td>001 ;FF</td></x.ff-\$8<>	001 ;FF
CBC1 :CB	302	DFB	# <x.cr-1< td=""><td>:CR</td></x.cr-1<>	:CR
CBC2:4B	303	DFB	# <x.50-\$80< td=""><td>001 :50</td></x.50-\$80<>	001 :50
CBC3:4B	304	DFB	# <x.si-\$80< td=""><td>001 :51</td></x.si-\$80<>	001 :51
CBC4:00	305	DFB	0	: DLE
CBC5:4C	306	DFB	# <x.dc1-s8< td=""><td>8001 :DC1</td></x.dc1-s8<>	8001 :DC1
CBC6:4C	307	DFB	# < X . DC2-SI	8001 · DC2
CBC7:00	308	DFR	0	·DC3
CBC8:00	309	DEB	0	; DC 4
CBC9:4D	310	DEB	ALV NAK-CI	, DC4
CBCA:4D	211	DEB	#CCCPOLLD	0001 ; NAK
CBCR.4B	311	DEB	# COCROLLU	N-90001 ; 51N
CBCB:4B	312	DFB	# CSCROLLUI	r-\$6001 ;ETB
CBCC:4D	313	DFB	#CMOUSEOF	F-\$8001
CBCD:4B	314	DFB	# CA . EM-\$80	DOI ;EM
CBCE:4C	315	DFB	# <x.sub-s< td=""><td>8001 ;SUB</td></x.sub-s<>	8001 ;SUB
CBCF:4D	316	DFB	# CMOUSEON	-\$8001
CBDU:4B	317	DFB	# <x.fs-\$8< td=""><td>001 ;FS</td></x.fs-\$8<>	001 ;FS
CBD1:4C	318	DFB	# <x.gs-\$80< td=""><td>001 ;GS</td></x.gs-\$80<>	001 ;GS
CBD2:00	319	DFB	0	;RS
CBD3:4B	320	DFB	# <x.us-\$80< td=""><td>001 ;US</td></x.us-\$80<>	001 ;US
CBD4 ·	28	TNCL.	IDF SURS2	
CDD4.	20		000 00002	
CBD4:	1	*	000 00002	
CBD4: CBD4:	1 2	* SCROLLIT s	crolls the	screen either up or down, depending
CBD4: CBD4: CBD4: CBD4:	1 2 3	* SCROLLIT s * on the val	crolls the ue of X.	screen either up or down, depending It scrolls within windows with even
CBD4 : CBD4 : CBD4 : CBD4 : CBD4 : CBD4 :	1 2 3 4	* * SCROLLIT s * on the val * or odd edg	crolls the ue of X. es for both	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll
CBD4 : CBD4 : CBD4 : CBD4 : CBD4 : CBD4 :	1 2 3 4 5	* SCROLLIT s * on the val * or odd edg * windows do	crolls the ue of X. es for both wn to 1 cha	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide.
CBD4 : CBD4 : CBD4 : CBD4 : CBD4 : CBD4 : CBD4 : CBD4 :	1 2 3 4 5 6	* SCROLLIT s * on the val * or odd edg * windows do *	crolls the ue of X. es for both wn to 1 cha	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide.
CBD4: CBD4:	1 2 3 4 5 6 7	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY	crolls the ue of X. es for both wn to 1 cha	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down
CBD4: CBD4:	1 2 3 4 5 6 7 8	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ	crolls the ue of X. T es for both wn to 1 cha #0 SCROLLIT	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD6:F0 15 CBED CBD8:	1 2 3 4 5 6 7 8 9	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ *	crolls the ue of X. T es for both wn to 1 cha #0 SCROLLIT	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD6:F0 15 CBED CBD8: CBD8:	1 2 3 4 5 6 7 8 9	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * * EXECUTE LI	crolls the ue of X. es for both wn to l cha #O SCROLLIT NEFEED:	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD6: CBD8: CBD8: CBD8:	1 2 3 4 5 6 7 8 9 10 11	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * * EXECUTE LI	crolls the ue of X. T es for both wn to 1 cha #0 SCROLLIT NEFEED:	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD8: CBD4: CBD8:	1 2 3 4 5 6 7 8 9 10 11 12	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * * EXECUTE LI X.LF EQU	crolls the ue of X. The es for both win to 1 chi #O SCROLLIT NEFEED:	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD6: CBD8: CBD4: CBD6: CBD8:	1 2 3 4 5 6 7 8 9 10 11 12 13	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * EXECUTE LI * X.LF EQU INC	crolls the ue of X. () es for both wn to l cha #O SCROLLIT NEFEED: * CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CB	1 2 3 4 5 6 7 8 9 10 11 12 13 14	* SCROLLIT s * or the val * or odd edg * windows do * SCROLLDN LDY BEQ * * EXECUTE LI * X.LF EQU INC	crolls the use of X. ses for both wn to 1 cha #0 SCROLLIT NEFEED: * CV CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD6:F0 15 CBED CBD8: CBD4: CBD8: CB	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	* SCROLLIT s * son the val * or odd edg * windows do * SCROLLDN LDY BEQ * * EXECUTE LI * X.LF EQU INC LDA STA	crolls the ue of X es for both #0 SCROLLIT NEFEED: * CV CV OURCV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	* SCROLLIT s * on the val * or odd edg * windows do SCROLLDN LDY BEQ * SCROLLDN LDY * EXECUTE LI X.LF EQU LDA STA CMP	crolls the use of X. 1 es for both wn to 1 cha #O SCROLLIT NEFEED: * CV CV CV OURCV WNDBTM	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END?
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	* SCROLLIT s * sorthe val * or the val * or odd edg * windows do * SCROLLDN LDY BEQ * EXECUTE LI * X.LF EQU LDA STA CMP BCS	crolls the use of X. es for both wn to 1 cha #0 SCROLLIT NEFEED: * CV CV CV OURCV WNDBTM X.LF2	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? :=>yes. scroll screen
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	10 12 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	* SCROLLIT s * on the val * or odd edg * windows do SCROLLDN LDY BEQ * * EXECUTE LI * Z.LF EQU LDA STA CMP BCS JMP	crolls the es for both wn to l chi #0 SCROLLIT NEFEED: * CV CV CV CV OURCV WNDBTM X.LF2 VTABZ	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru YTABZ
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBB8: CB	10 12 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	* SCROLLIT s * SCROLLIT s * or the val * or odd edg * windows do * SCROLLDN LDY BEQ * EXECUTE LI * X.LF EQU INC LDA STA CMP BCS JMP *	<pre>crolls the use of X</pre>	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	10 11 12 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	* FOR THE STATE ST	crolls the use of X. : es for both #0 SCROLLIT NEFEED: * CV CV CV CV CV CV CV CV CV CV CV CV VNDBTM X.LF2 VTABZ *	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;>>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CB	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	* SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * SCROLLDN LDY * EXECUTE LI * X.LF EQU LDA STA CMP BCS JMP * X.LF2 EQU	crolls the ue of X es for both mu to l chu #0 SCROLLIT NEFEED: * CV CV CV CV CV CV CV CV CV CV CV CV CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBB8:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	* FOR STATES AND A	crolls the ue of X. " es for both wn to 1 ch #0 SCROLLIT NEFEED: * CV CV OURCV WNDBTM X.LF2 VTABZ * OURCV CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fail into scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 9 20 21 223	* SCROLLIT s * s SCROLLIT s * or the val * or todd edg * windows do SCROLLDN LDY BEQ * * EXECUTE LI * EXECUTE LI * X.LF EQU LDA STA BCS JMP * X.LF2 EQU DEC *	crolls the erolls the es for both #0 SCROLLIT NEFFED: * CV CV CV OURCV WNDBTN X.LF2 VTABZ * OURCV CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fall into scroll
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	* For the set of the s	crolls the ue of X es for bot wn to 1 ch: #0 SCROLLIT NEFEED: * CV CV OURCV WNDBTM X.LF2 VTABZ * OURCV CV	<pre>screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fall into scroll ;direction = up</pre>
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBE8:	1 1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 19 20 22 23 24 24 24 24 24 24 24 24 24 24	* CROLLIT s * SCROLLIT s * or the val * or odd edg * vindows do SCROLLDN LDY BEQ * * EXECUTE LI * EXECUTE LI * LDA STA CMP BCS * X.LF EQU DEC X.LF2 EQU DEC * SCROLLUP LDY * * SCROLLUP TY*	crolls the erolls the es for both win to 1 chu #0 SCROLLIT NEFEED: * CV CV OURCV WNDBTM X.LF2 VLF2 VLF2 VLF2 VLF2 VLF2 VLF2 VLF2 V	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fall into scroll ;direction = up ;save X
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBB8: CB	1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 14 15 5 6 10 11 12 21 20 21 22 3 24 25 25 26	* CROLLIT s * SCROLLIT s * on the val * or odd edg * windows do * SCROLLDN LDY BEQ * EXECUTE LI * X.LF EQU DEC * X.LF2 EQU DEC * SCROLLUP LDY SCROLLUT TXA	<pre>crolls the ue of X es for bot wn to 1 ch. # SCROLLIT NEFEED: * CV CV CV OURCV WNDBTN X.LF2 VTABZ * oURCV CV #1</pre>	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fall into scroll ;direction = up ;save X
CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD4: CBD8: CBB9: CBE5: CBE5: CBE5: CBE8:	1 1 2 3 3 4 5 6 6 7 7 8 9 9 10 11 11 13 14 15 17 18 19 20 21 22 23 24 25 26 26 27 22 22 22 22 22 22 22 22 22	* FOR STATE AND A STY	crolls the ue of X. " es for both win to 1 chu #0 SCROLLIT NEFEED: * CV CV OURCV WNDBTM X.LF2 VTABZ * OURCV CV WNDBTM X.LF2 VTABZ * CV CV CV CV CV CV CV CV CV CV CV CV CV	screen either up or down, depending It scrolls within windows with even h 40 and 80 columns. It can scroll aracters wide. ;direction = down ;=>go do scroll ;SEE IF OFF BOTTOM ;OFF THE END? ;=>yes, scroll screen ;exit thru VTABZ ;back up to bottom ;and fall into scroll ;direction = up ;save X ;save direction

CBF2:A5 21	28	LDA	WNDWDTH	get width of screen window	CC4E:B1 28	82		L.DA	(BASL) Y	
CBF4:48	29	PHA		save original width	CC50:91 24	83		STA	(BASZL) V	
CBF5:2C 1F CO	30	BIT	RD80VID	in 40 or 80 columns?	CC52:AD 54 CO	84	SKPI FT	TDA	TYTPACEI	thow do main have (odd bytes)
CBF8:10 1C CC16	31	BPI.	GETSTI	=>40, determine starting line	CC55:A4 21	85		LDY	WNDWDTH	restore width
CBFA:8D 01 CO	32	STA	SET80COL	make sure this is enabled	CC57:B0 04 CC5D	86		BCS	SKPRT	even right edge skin this byte
CBFD:4A	33	LSR	A	divide by 2 for 80 column index	CC59:B1 28	87	SCRLODD	LDA	(BASL) Y	,even right enge, skip this byte
CBFE: AA	34	TAX		and save	CC58:91 2A	88		STA	(BAS2L) Y	
CBFF: A5 20	35	LDA	WNOLFT	test oddity of right edge	CC5D:88	89	SKPRT	DEY	(011021),1	
CC01:4A	36	LSR	A	the rotating low bit into carry	CC5E:10 F9 CC59	90	UNIT ILL	BPI.	SCRLODD	
CC02: 88	37	CLV		:V=O if left edge even	CC60:30 C1 CC23	91		BMI	SCRLIN	:=> always scroll next line
CC03:90 03 CC08	38	BCC	CHKRT	:=>check right edge	CC62:	92	*			, , arayo ourorr news rine
CC05:2C 06 CB	39	BIT	SEV1	:V=l if left edge odd	CC62 : CA	93	SCRLDN	DEX		:do next line
CC08:2A	40 CHKRT	ROL	A	restore WNDLFT	CC63:E4 22	94		CPX	WNDTOP	done vet
CC09:45 21	41	EOR	WNDWDTH	get oddity of right edge	CC65:10 CE CC35	95		BPL	SETSRC	:=>nope, not vet
CCOB:4A	42	LSR	A	:C=l if right edge even	CC67:	96	*			, ,, ., ,
CCOC:70 03 CC11	43	BVS	GETST	if odd left, don't DEY	CC67:28	97	SCRLL3	PLP		pull status off stack
CCOE: BO 01 CC11	44	BCS	GETST	; if even right, don't DEY	CC68:68	98		PLA		restore window width
CC10:CA	45	DEX		if right edge odd, need one less	CC69:85 21	99		STA	WNDWDTH	
CC11:86 21	46 GETST	STX	WNDWDTH	save window width	CC6B:20 96 CC	100		JSR	X.SUB	clear current line
CC13:AD 1F CO	47	LDA	RD80VID	N=1 if 80 columns	CC6E:20 FE CD	101		JSR	VTAB	restore original cursor line
CC16:08	48 GETST1	PHP		save N,Z,V	CC71:68	102		PLA		and X
CC17:A6 22	49	LDX	WNDTOP	assume scroll from top	CC72:AA	103		TAX		,
CC19:98	50	TYA		up or down?	CC73:60	104		RTS		:done!!!
CC1A:DO 03 CC1F	51	BNE	SETDBAS	;=>up	CC74:	105	*			
CC1C:A6 23	52	LDX	WNDBTM	down, start scrolling at bottom	CC74:	106	* EXECUT	E CL	R TO EOS:	
CC1E:CA	53	DEX		;really need one less	CC74:	107	*			
CC1F:	54 *				CC74:20 9A CC	108	X.VT	JSR	X.GS	CLEAR TO EOL
CC1F:8A	55 SETDBAS	5 TXA		;get current line	CC77:A5 25	109		LDA	CV	SAVE CV
CC20:20 03 CE	56	JSR	VTABZ	;calculate base with window width	CC79:48	110		PHA		
CC23:	57 *			5	CC7A:10 06 CC82	111		BPL	X.VTNEXT	; DO NEXT LINE (ALWAYS TAKEN)
CC23:A5 28	58 SCRLIN	LDA	BASL	;current line is destination	CC7C:20 03 CE	112	X.VTLOON	JSR	VTABZ	;set base address
CC25:85 2A	59	STA	BAS2L		CC7F:20 96 CC	113		JSR	X.SUB	CLEAR LINE
CC27:A5 29	60	LDA	BASH		CC82:E6 25	114	X.VTNEXT	INC	CV	
CC29:85 2B	61	STA	BAS2H		CC84:A5 25	115		LDA	CV	
CC2B:	62 *				CC86:C5 23	116		CMP	WNDBTM	;OFF SCREEN?
CC2B:AD 7B 07	63	LDA	TEMP1	;test direction	CC88:90 F2 CC7C	117		BCC	X.VTLOOP	;=>NO, KEEP GOING
CC2E:FO 32 CC62	64	BEQ	SCRLDN	;=>do the downer	CC8A:68	118		PLA		; RESTORE
CC30:E8	65	INX		;do next line	CC8B:85 25	119		STA	CV	; CV
CC31:E4 23	66	CPX	WNDBTM	;done yet?	CC8D:4C FE CD	120		JMP	VTAB	;return via VTAB (blech)
CC33:B0 32 CC67	67	BCS	SCRLL3	;=>yup, all done	CC90:	121	*			
CC35:8A	68 SETSRC	TXA		;set new line	CC90:	122	* EXECUT	CE CL	EAR:	
CC36:20 03 CE	69	JSR	VTABZ	;get base for new current line	CC90:	123	*			
CC39:A4 21	70	LDY	WNDWDTH	;get width for scroll	CC90: CC90	124	X.FF	EQU	*	
CC3B:28	71	PLP		;get status for scroll	CC90:20 5F CB	125		JSR	X.EM	;HOME THE CURSOR
CC3C:08	72	PHP		;N=1 if 80 columns	CC93:4C 74 CC	126		JMP	X.VT	;RETURN VIA CLREOS (UGH!)
CC3D:10 IE CC5D	73	BPL	SKPRT	;=>only do 40 columns	CC96:	127	*			
CC3F: AD 55 CO	74	LDA	TXTPAGE2	;scroll aux page first (even bytes)	CC96:	128	* EXECUT	LE CL	EAR LINE	
CC42:98	75	TYA		;test Y	CC96:	129	*			
CC43:F0 07 CC4C	/6	BEQ	SCRLFT	;if Y=O, only scroll one byte	CC96:A0 00	130	X.SUB	LDY	#0	;start at left
CC45:B1 28	// SCRLEVE	IN LDA	(BASL),Y		CC98:F0 03 CC9D	131		BEO	X.GSEOLZ	;and clear to end of line
CC4/:91 2A	/8	STA	(BAS2L),Y		CC9A:	132	*			
CC49:88	79	DEY	0001 000		CC9A:	133	* EXECUT	E CL	EAR TO EOL	:
CC4A:DO F9 CC45	80	BNE	SCRLEVEN	do all but last even byte	CC9A:	134	*			
CC4C:/0 04 CC52	81 SCRLFT	BVS	SKPLFT	;odd left edge, skip this byte	CC9A:AC /B U5	135	X.GS	LDY	OURCH	;get CH

CC9D:A5 32 136 X.GSEOLZ LDA INVELG ;mask blank CC9F:29 80 137 AND #\$80 ;with high bit of invflg CCA1:09 20 138 ORA #\$20 ;make it a blank CCA3:2C IF CO 139 BIT RD80VID ;is it 80 columns? CCA6:30 15 CCBD CLR80 140 BMI :=>yes do quick clear CCA8:91 28 141 CLR40 STA (BASL).Y CCAA:C8 142 INY CCAB:C4 21 143 CPY WNDWDTH CCAD:90 F9 CCA8 144 BCC CLR40 CCAF:60 145 RTS CCBO: 146 * CCBO: 147 * Clear right half of screen for 40 to 80 CCBO: 148 * screen conversion CCBO: 149 * CCB0:86 2A 150 CLRHALF STX BAS2L ;save X CCB2:A2 D8 151 LDX #SD8 :set horizontal counter CCB4:A0 14 LDY #20 152 CCB6:A5 32 LDA INVFLG 153 ;set (inverse) blank CCB8:29 A0 154 AND #SAO CCBA:4C D5 CC 155 JMP CLR2 CCBD. 156 * CCBD: 157 * Clear to end of line for 80 columns CCBD: 158 * CCBD:86 2A 159 CLR80 STX BAS2L save X CCBF:48 160 PHA ;and blank CCC0:98 161 TYA ;get count for CH CCC1:48 162 PHA ;save for left edge check CCC2:38 163 SEC ;count=WNDWDTH-Y-1 CCC3:E5 21 WNDWDTH 164 SBC CCC5:AA 165 TAX save CH counter CCC6:98 166 TYA ;div CH by 2 for half pages CCC7:4A 167 LSR A CCC8: A8 168 TAY CCC9:68 169 PLA :restore original ch CCCA:45 20 170 EOR WNDLFT ;get starting page CCCC:6A 171 ROR A CCCD: BO 03 CCD2 172 BCS CLRO CCCF:10 01 CCD2 173 RDI CLRO CCD1:C8 174 INY ;iff WNDLFT odd, starting byte odd CCD2:68 175 CLR0 PLA ;get blank CCD3:BO OB CCEO 176 BCS CLR1 ;starting page is 1 (default) CCD5:2C 55 CO TXTPAGE2 177 CLR2 BIT ;else do page 2 CCD8:91 28 178 STA (BASL).Y CCDA:2C 54 CO 179 BIT TXTPAGE1 ;now do page 1 CCDD:E8 180 INX CCDE:FO 06 CCE6 181 BEO CLR3 :all done CCE0:91 28 182 CLR1 (BASL).Y STA CCE2:C8 183 TNV ;forward 2 columns CCE3:E8 184 INX ;next ch CCE4:DO EF 185 BNE CLR2 CCD5 ;not done yet CCE6:A6 2A 186 CLR3 LDX BAS2L :restore X CCE8:38 187 ;good exit condition SEC CCE9:60 188 RTS ;and return CCEA: 189 *

CCEA: 190 * EXECUTE '40COL MODE': CCEA: 191 * CCEA: CCEA 192 X.DC1 EOU * LDA MODE CCEA: AD FB 04 193 :don't convert if Pascal CCED:30 4D CD3C 194 BMI X.DCIRTS :=>it's Pascal CCEF:20 31 CD :set top of window (0 or 20) 195 X.DCIA JSR SETTOP CCF2:2C 1F CO 196 BIT RD80VID are we in 80 columns? CCF5:10 12 CD09 197 BPI. X.DC1B :=>no, no convert needed 198 ISR SCRN84 ;else convert 80 to 40 CCF7:20 91 CD CCFA:90 OD CD09 199 BCC X.DC1B ;=>always set new window 200 * CCFC: 201 * Set 80 column mode CCFC: 202 * CCFC : CCFC 203 X.DC2 FOII * CCFC: JSR TESTCARD is there an 80 column card? CCFC:20 90 CA 204 CCFF:DO 3B CD3C 205 BNE X.DC1RTS ;=>no, can't do this CD01:2C 1F C0 206 BIT RD80VID are we in 40 columns? CD04:30 03 CD09 :=>no, no convert needed 207 BMI X.DC1B CD06:20 C4 CD 208 ISR SCRN48 ;else convert 40 to 80 CD09: 209 * CD09:AD 7B 05 210 X.DC1B LDA OURCH get cursor CD0C:18 211 CLC ;since new window left = 0 : NEWCH=OLDCH+OLDWNDLFT CD0D:65 20 212 ADC WNDLFT CDOF:2C 1F CO BIT RD80VID ;in 80 columns? 213 BMI X.DC1C :=>yes, CH is ok CD12:30 06 CD1A 214 CMP #40 :else if CH is too big. CD14:C9 28 215 CD16:90 02 CDIA 216 BCC X.DC1C ;set it to 39 CD18:A9 27 217 T.DA #39 CD1A:8D 7B 05 218 X.DC1C STA OURCH :save new CH CD1D:85 24 219 STA CH CD1F:A5 25 220 LDA CV . hase CD21:20 BA CA 221 JSR BASCALC CD24:2C 1F CO 222 BIT RD80VID ;in 80 columns? CD27:10 05 CD2E 223 BPI. D040 ;=>no, set forty column window CD29: 224 * CD29:20 71 CD 225 D080 JSR FULL80 ;set 80 column window CD2C:F0 03 CD31 226 BEO SETTOP ;=>always branch CD2E: 227 * CD2E:20 6D CD 228 D040 JSR FULL40 ;set 40 column window CD31:A9 00 LDA #0 229 SETTOP :assume normal window CD33:2C 1A CO BIT RDTEXT ;text or mixed? 230 CD36:30 02 CD3A 231 BMI DO40A :=>text, all ok CD38:A9 14 232 LDA #20 233 D040A STA WNDTOP CD3A:85 22 :set new top 234 X.DCIRTS RTS CD3C:60 235 * CD3D+ CD3D: 236 * EXECUTE MOUSE TEXT OFF 237 * CD3D: CD3D: AD FB 04 238 MOUSEOFF LDA MODE CD40:09 01 239 ORA #M.MOUSE ;set mouse bit CD42:D0 05 CD49 240 BNE SMOUSE to disable mouse chars CD44: 241 * 242 * EXECUTE MOUSE TEXT ON CD44:

CD44:			243	*			
CD44:AD	FB	04	244	MOUSEON	LDA	MODE	
CD47:29	FE		245		AND	#255-M.MO	USE ;clear mouse bit
CD49:8D	FB	04	246	SMOUSE	STA	MODE	;to enable mouse chars
CD4C:60			247		RTS		
CD4D:			248	*			
CD4D:			249	* EXECUT	TE 'QI	UIT':	
CD4D:			250	*			
CD4D:		CD4D	251	X.NAK	EQU	*	
CD4D:AD	FB	04	252		LDA	MODE	;ONLY VALID IN BASIC
CD50:30	14	CD6C	253		BMI	SKRTS	;ignore if pascal
CD52:20	2E	CD	254		JSR	D040	force 40 column window
CD55:20	80	CD	255		JSR	OUIT	do stuff used by PR#0
CD58:20	64	CD	256		JSR	SETCOUT1	set output hook
CD58.		02	257	*			,
CD58:49	FD		258	SETKEYD	A LDA	# <keyin< td=""><td>set input hook</td></keyin<>	set input hook
CD5D-85	30		259	001100121	STA	KSWH	, coo inter men
CD5E:49	18		260		LDA	#>KEYIN	
CD61 .85	38		261		STA	KSWI	
0063.60	50		262		DTC	KOND	
0003:00			262	•	RI S		
CD04:	-		203	CRECOUT	1.04	# COUTI	test sutput book
CD64:A9	27		204	35100011	CTA	W COUT	,set output nook
CD66:85	3/		203		JIA	(SWH	
CD68:A9	FU		200		LDA	#/60011	
CD6A:85	36		207		STA	CSWL	
CD6C:60			268	SKRTS	RTS		
CD6D:			269	*			
CD6D:			270	*******	*****	*********	************
CD6D:			2/1	* NAME	: .	FULL40	
CD6D:			272	* FUNCT	LON:	SET FULL 4	OCOL WINDOW
CD6D:			273	* INPUT	: 1	NONE	
CD6D:			274	* OUTPUT	r : 1	WINDOW PAR	AMETERS, A=0
CD6D:			275	* VOLAT	ILE:	AC	
CD6D:			276	******	*****	*******	*********
CD6D:			277	*			
CD6D:		CD6D	278	FULL40	EQU	*	
CD6D: A9	28		279		LDA	#40	;set window width to 40
CD6F:D0	02	CD73	280		BNE	SAVWDTH	;=>(always taken)
CD71:			281	*			
CD71:			282	******	****	******	*****
CD71:			283	* NAME	:	FULL80	
CD71:			284	* FUNCT	ION:	SET FULL 8	OCOL WINDOW
CD71:			285	* INPUT	: 1	NONE	
CD71:			286	* OUTPU	г : 1	WINDOW PAR	AMETERS, A=0
CD71:			287	* VOLAT	ILE:	AC	
CD71:			288	******	****	******	*****
CD71:			289	*			
CD71:A9	50		290	FULL80	LDA	#80	;set full 80 column window
CD73:85	21		291	SAVWDTH	STA	WNDWDTH	
CD75:A9	18		292		LDA	#24	
CD77:85	23		293		STA	WNDBTM	
CD79:A9	00		294		LDA	#0	
CD78:85	22		295		STA	WNDTOP	
CD7D:85	20		296		STA	WNDLFT	
0010.00	20		2,70		2		

CD7F:60	297	RTS	
CD80:	298 *		
CD80:	299 * QUIT	is used by PR#O	to turn off everything
CD80:	300 *		
CD80: CD80	301 QUIT	EQU *	
CD80:2C 1F C0	302	BIT RD80VID	;were we in 80 columns?
CD83:10 03 CD88	303	BPL QUIT2	;=> not a chance
CD85:20 EF CC	304	JSR X.DCIA	switch to 40 columns
CD88:8D OE CO	305 OUIT2	STA CLRALTCHA	R ;don't use lower case
CD8B:A9 FF	306	LDA #SFF	DESTROY THE
CD8D:8D FB 04	307	STA MODE	MODE BYTE
CD90:60	308	RTS	
CD91:	309 *		
CD91:	310 * SCRN8	4 and SCRN48 co	nvert screens between 40 & 80 cols
CD91:	311 * WNDTO	P must be set u	n to indicate the last line to
CD91:	312 * he do	ne. All regist	ers are trashed.
CD91:	313 *	inter togator	
CD91:84	314 SCRN84	TXA	save X
CD92:48	315	PHA	
CD93:42 17	316	LDX #23	start at bottom of screen
CD95:80 01 C0	317	STA SETSOCOL	allow page 2 access
CD98-84	318 SCRI	TYA	calc base for line
CD99:20 BA CA	319	ISP BASCALC	feare base for fine
CD99.20 DA CA	320	IDV #30	intart at right of screen
CD9C:AU 2/	321 8092	STV BAS21	scale at fight of screek
CD75:04 2A	321 3CKZ	TVA	din by 2 for 80 column index
CDAU: 90	322	ICD A	, urv by 2 rot oo corumn ridex
CDA1:4A	323	DOC COD3	
CDA2: 60 03 CDA7	324		towar column do namo?
CDA4:2C 33 CO	325 6083	TAV	got 80 index
CDA7 : AO	320 3683	INI (DACI) V	get 80 shar
CDA0:BI 20	327	LDA (BASL),I	;get ou char
CDAA:2C 54 CO	328	DII INIPAGEI	restore pager
CDAD:A4 ZA	329	LDI BASZL	;get 40 index
CDAF:91 28	330	SIA (DASL),I	
CDB1:88	331	DEI CODO	de sour 40 hours
CDB2:10 EA CD9E	332	BPL SCR2	do next 40 byte
CDB4:CA	333	DEX COD/	do next line
CDB5:30 04 CDBB	334	BMI SCR4	;=>done with setup
CDB/:E4 22	335	CPX WNDTOP	;at top yet?
CDB9:B0 DD CD98	336	BCS SCRI	1 00000000 5 /0 1
CDBB:8D 00 CO	337 SCR4	STA CLRSOCOL	; clear SUSTORE for 40 columns
CDBE:8D OC CO	338	STA CLRBUVID	clear SUVID for 40 columns
CDC1:4C F8 CD	339	JMP SCRNRET	;calc base, restore X, exit
CDC4:	340 *	-	
CDC4:8A	341 SCRN48	TXA	;save X
CDC5:48	342	PHA	
CDC6:A2 17	343	LDX #23	start at bottom of screen
CDC8:8A	344 SCR5	TXA	;set base for current line
CDC9:20 BA CA	345	JSR BASCALC	
CDCC:A0 00	346	LDY #0	start at left of screen
CDCE:8D 01 CO	347	STA SET80COL	;enable page2 store
CDD1:B1 28	348 SCR6	LDA (BASL),Y	;get 40 column char
CDD3:84 2A	349 SCR8	STY BASZL	;save 40 column index
CDD5:48	350	PHA	;save char

CE24:DO	11	CE37	20	BNE	INVX	;=>cursor off, don't invert
CE26:48			21	INVERT PHA		;save AC
CE27:98			22	TYA		; AND Y
CE28:48			23	PHA		
CE29:AC	7B	05	24	LDY	OURCH	;GET CH
CE2C:20	44	CE	25	JSR	PICK	;GET CHARACTER
CE2F:49	80		26	EOR	#\$80	;FLIP INVERSE/NORMAL
CE31:20	70	CE	27	JSR	STORIT	; ONTO SCREEN
CE34:68			28	PLA		RESTORE Y
CE35:A8			29	TAY		; AND AC
CE36:68			30	PLA		
CE37:60			31	INVX RTS		
CE38:			32	*******	********	*****
CE38:			33	* NAME :	STORCHAR	
CE38:			34	* FUNCTION:	STORE A CH	AR ON SCREEN
CE38:			35	* INPUT :	AC=CHAR	
CE38:			36	* :	Y=CH POSI	TION
CE38:			37	* OUTPUT :	CHAR ON SCI	REEN
CE38:			38	* VOLATILE:	NOTHING	
CE38:			39	* CALLS :	SCREENIT	
CE38:			40	*******	********	*****
CE38:			41	*		
CE38:		CE38	42	STORCHAR EQ	υ *	
CE38:48			43	PHA		;SAVE AC
CE39:24	32		44	BIT	INVFLG	; NORMAL OR INVERSE?
CE3B:30	02	CE3F	45	BMI	STOR2	;=>NORMAL
CE3D:29	7 F		46	AND	#\$7F	;inverse it
CE3F:		CE3F	47	STOR2 EQU	*	
CE3F:20	70	CE	48	JSR	STORIT	;=>do it!!
CE42:68			49	PLA		;RESTORE AC
CE43:60			50	SEV RTS		
CE44:			51	*******	********	******
CE44:			52	* NAME :	PICK	
CE44:			53	* FUNCTION:	GET A CHAR	FROM SCREEN
CE44:			54	* INPUT :	Y=CH POSIT	ION
CE44:			55	* OUTPUT :	AC=CHARACT	ER.
CE44:			56	* VOLATILE:	NOTHING	
CE44:			57	* CALLS :	SCREENIT	
CE44:			58	********	*******	*****
CE44:			59	*		
CE44:B1	28		60	PICK LDA	(BASL),Y	;get 40 column character
CE46:2C	1 F	CO	61	BIT	RD80VID	;80 columns?
CE49:10	19	CE64	62	BPL	PICK3	;=>no, do text shift
CE4B:8D	01	CO	63	STA	SET80COL	;force 80STORE for 80 columns
CE4E:84	2A		64	STY	BAS2L	;temp store for position
CE50:98			65	TYA		divide CH by two
CE51:45	20		66	EOF	WNDLFT	;C=l if char in main RAM
CE53:6A			67	ROR	A	get low bit into carry
CE54:BO	04	CE5A	68	BCS	PICK1	;=>store in main memory
CE56:AD	55	CO	69	LDA	TXTPAGE2	;else switch in page 2
CE59:C8			70	INY		;for odd left, aux bytes
CE5A:98			71	PICK1 TYA	•	;divide position by 2
CE5B:4A			72	LSF	A	;and use carry as
CE5C:A8			73	TAY		:page indicator

CDD6:98			351		TYA		;div 2 for 80 column index
CDD7:4A			352		LSR	Α	
CDD8:BO	03	CDDD	353		BCS	SCR7	;save on pagel
CDDA:8D	55	C0	354		STA	TXTPAGE2	
CDDD:A8			355	SCR7	TAY		;get 80 column index
CDDE:68			356		PLA		;now save character
CDDF:91	28		357		STA	(BASL),Y	
CDE1:8D	54	C 0	358		STA	TXTPAGE1	;flip pagel
CDE4:A4	2A		359		LDY	BAS2L	;restore 40 column index
CDE6:C8			360		INY		;move to the right
CDE7:CO	28		361		CPY	#40	;at right yet?
CDE9:90	E6	CDD1	362		BCC	SCR6	;=>no, do next column
CDEB:20	B 0	CC	363		JSR	CLRHALF	;clear half of screen
CDEE:CA			364		DEX		;else do next line of screen
CDEF:30	04	CDF5	365		BMI	SCR9	;=>done with top line
CDF1:E4	22		366		CPX	WNDTOP	;at top yet?
CDF3:BO	D3	CDC8	367		BCS	SCR5	
CDF5:8D	0D	C0	368	SCR9	STA	SET80VID	;convert to 80 columns
CDF8:20	FE	CD	369	SCRNRET	JSR	VTAB	;update base
CDFB:68			370		PLA		;restore X
CDFC:AA			371		TAX		
CDFD:60			372		RTS		
CDFE:			373	*			
CDFE:A5	25		374	VTAB	LDA	CV	;get 80 column CV
CE00:8D	FB	05	375		STA	OURCV	;copy to OURCV
CE03:20	BA	CA	376	VTABZ	JSR	BASCALC	;calc base address
CE06:A5	20		377		LDA	WNDLFT	;and add window left to it
CE08:2C	1 F	CO	378	,	BIT	RD80VID	;is it 80 columns?
CEOB:10	01	CEOE	379		BPL	VTAB40	;window width ok
CEOD:4A			380		LSR	A	;else divide width by 2
CEOE:18			381	VTAB40	CLC		;prepare to add
CEOF:65	28		382		ADC	BASL	;add in window left
CE11:85	28		383	STOLAD V	STA	BASL	;and update base
CE13:60			384	VIABA	KIS	UDE CURCO	;and exit
CE14:	P1		29	UDCUET	CMD	40DE 30833	tis it lowercoop?
CE14.09	06	CELE	2	Urshri	BCC	HPCUET?	. The second
CE18.CQ	FR	CLIL	3		CMP	#SFB	:lowercase?
CELASBO	02	CELE	4		BCS	UPSHFT2	:=>none
CELC . 29	DF	CELE	5		AND	#SDF	else unshift
CELE.60	DI		6	UPSHET?	PTS		jeibe appnite
CELF:			7	*			
CEIF:			8	******	****	******	*****
CELE:			9	* NAME	:	INVERT	
CEIF:			10	* FUNCT	ION:	INVERT CHAN	R AT CH/CV
CE1F:			11	*	:	Unless Pase	cal and M.CURSOR=1
CE1F:			12	* INPUT	:	NOTHING	
CE1F:			13	* OUTPU	г :	CHAR AT CH,	CV INVERTED
CEIF:			14	* VOLAT	ILE:	NOTHING	
CE1F:			15	* CALLS	:	PICK, STOR	CHAR
CEIF:			16	******	*****	********	******
CE1F:			17	*			
CE1F:AD	FB	04	18	PASINV	LDA	MODE	;check pascal cursor flag
CE22:29	10		19		AND	#M.CURSOR	; before displaying cursor

CE5D:B1	28		74	PICK2	LDA	(BASL),Y	;get that char
CE5F:2C	54	C0	75		BIT	TXTPAGE1	;flip to page 1
CE62:A4	2A		76		LDY	BAS2L	
CE64:2C	1E	CO	77	PICK3	BIT	ALTCHARSE!	I :only allow mouse text
CE67:10	06	CE6F	78		BPL	PICK4	if alternate character set
CE69:C9	20		79		CMP	#\$20	
CE6B:BO	02	CE6F	80		BCS	PICK4	
CE6D:09	40		81		ORA	#\$40	
CE6F:60			82	PICK4	RTS		
CE70:			83	*			
CE70:			84	******	*****	********	*****
CE70:			85	* NAME		STORIT	
CE70:			86	* FUNCT		STORE CHAR	
CE70:			97	* INDIT		ACashan for	
CETO.			07	+ INFUI	:	AC-Char 10	
CE70:			00	+		Z=nign bit	L OI CHAI
0270.			09	+		I-CH PUSI	IIUN
CETO:			90	+ UOI +0.		AC=CHAR (P	ICK)
CE/U:			91	* VOLAT	ILE:	NOTHING	
CE/U:			92	* CALLS		NOTHING	
CE/O:			93		****	*********	*********
CE/O:			94	*			
CE/0:48			95	STORIT	PHA		;save char
CE71:29	FF		96		AND	#ŞFF	; if high bit set
CE73:30	16	CE8B	97		BMI	STORE1	;=>not mouse text
CE75:AD	FB	04	98		LDA	MODE	;is mouse text enabled?
CE78:6A			99		ROR	A	;use carry as flag
CE79:68			100		PLA		;and restore char
CE7A:48			101		PHA		;need to save it too
CE7B:90	0E	CE8B	102		BCC	STORE1	
CE7D:2C	1 E	CO	103		BIT	ALTCHARSE	T ;only do mouse text if
CE80:10	09	CE8B	104		BPL	STORE1	;alt char set switched in
CE82:49	40		105		EOR	#\$40	;do mouse shift
CE84:2C	AC	CE	106		BIT	HEX60	;is it in proper range?
CE87:F0	02	CE8B	107		BEQ	STORE1	;=>yes, leave it
CE89:49	40		108		EOR	#\$40	else shift it back
CE8B:			109	*			• I TRANSFER PRODUCTION INCOME.
CE8B:2C	1 F	C0	110	STORE1	BIT	RD80VID	:80 columns?
CE8E:10	1 D	CEAD	111		BPL	STOR40	;=>no, 40 columns
CE90:8D	01	CO	112		STA	SET80COL	force 80STORE for 80 columns
CE93:48			113		PHA		save shifted character
CE94:84	2A		114		STY	BAS2L	temp storage
CE96:98			115		TYA		set position
CE97:45	20		116		EOR	WNDLFT	:C=l if char in main RAM
CE99:44			117		LSR	4	, o i ii chui in auth hath
CE9A . BO	04	CEAO	118		BCS	STORE?	a vee main RAM
CEQCIAD	55	CO	119		LDA	TYTPACE?	alee flip in main RAM
CEPEICS	,,,	00	120		TNV	INTE AGUE	do this for odd left butos
CEA0.00			121	STOPE?	TVA		get position
CEA1 . / A			122	STOREZ	TCD		, get position
0041.44			122		TAV	n	,and divide it by 2
CEA2:A8			123	CTOUTTO	DIA		
CEAS:08	20		124	STORITZ	PLA	(;restore acc
CEA4:91	28	c 0	120		STA	(BASL),Y	save to screen
CEAG: AD	54	00	126		LDA	TXTPAGE1	;filp to page 1
CEA9:A4	ZA		127		LDY	BASZL	

	128 PLA treatore true Acc	
CDAD:00	120 ILA , TESLOTE LIVE ALC	
CEAC:00	129 HEADU RIS ;and exit	
CEAD:	130 *	
CEAD:91 28	131 STOR40 STA (BASL),Y ;quick 40 column store	
CEAF:68	132 PLA ;restore real char	
CEB0:60	133 RTS	
CEB1:	134 ************************************	
CEB1 :	135 * NAME : ESCON	
CEB1:	136 * FUNCTION: TURN ON 'ESCAPE' CURSOR	
CEB1 :	137 * INPUT : NONE	
CEB1 :	138 * OUTPUT : 'CHAR'=ORIGINAL CHAR	
CEBI :	139 * VOLATELE: NOTHING	
CEB1 :	140 * CALLS : PICK STORCHAR	
CEBI	1/1 ********************************	
CEBI	141	
CEBI:	142 *	
CEBI: CEBI	143 ERCON EQU ~	
CEB1:48	144 PHA ;SAVE AC	
CEB2:98	145 TYA ; AND Y	
CEB3:48	146 PHA	
CEB4:AC 7B 05	147 LDY OURCH ;GET CH	
CEB7:20 44 CE	148 JSR PICK ;GET ORIGINAL CHARACTER	
CEBA:8D 7B 06	149 STA CHAR ; AND REMEMBER FOR ESCO	FF
CEBD:29 80	150 AND #\$80 ;SAVE NORMAL/INVERSE BI	ľ
CEBF:49 AB	151 EOR #\$AB :MAKE IT AN INVERSE '+'	
CEC1:4C CD CE	152 JMP ESCRET : RETURN VIA SIMILAR COD	Ξ
CEC4 :	153 ************************************	
CEC4 :	154 * NAME + ESCOFE	
CECA	155 * FUNCTION. TURN OFF 'FSCAPE' CURSOR	
CEC4.	156 * INDUT : CUAD!=OPICINAL CUAD	
0004.	150 INTOT . CHAR -ORIGINAL CHAR	
CEC4:	157 * OUTPUT : NONE	
CEC4:	157 * OUTPUT : NONE 158 * VOLATILE: NOTHING	
CEC4: CEC4: CEC4:	157 * OUTPUT : NONE 158 * VOLATILE: NOTHING 159 * CALLS : STORCHAR	
CEC4: CEC4: CEC4: CEC4:	157 * OUTPUT : NONE 158 * VOLATILE: NOTHING 159 * CALLS : STORCHAR 160 *******	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4:	157 * OUTPUT : NONE 158 * VOLATILE: NOTHING 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4:	157 * OUTPUT : NONE 158 * VOLATILE: NOTHINC 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4:48	157 * OUTPUT : NONE 158 * VOLATILE: NOTHING 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4:48 CEC5:98 CEC6:48	157 * OUTPUT : NONE 158 * VOLATILE: NONTHINC 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4:48 CEC5:98 CEC6:48 CEC7:AC 7B 05	157 * OUTPUT : NONE 158 * OLATTLE: NONTHINC 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: 98 CEC6: 48 CEC7: AC 7B 05 CEC4: AC 7B 05 CEC4: AC 7B 05	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC5:98 CEC6:48 CEC5:48 CEC6:48 CEC6:48 CEC6:48 CEC6:48 CEC4: CEC5: CEC4: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CEC5: CEC4: CEC5: CEC5: CEC4: CEC5: CE	157 * OUTPUT : NONE 158 * VOLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: 8 CEC5: 8 CEC5: 8 CEC5: 8 CEC5: 8 CEC4: CEC5: CEC4: CEC5: CEC4: CEC5: CE	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NOTHINC 159 * CALLS : STORCHAR 160 * 161 * 162 ESCOFF EQU * 163 PHA ; SAVE AC 164 TYA ; AND Y 165 PHA 166 LDY OURCH ; GET CH 167 LDA CHAR ; GET ORIGINAL CHARACTER 168 ESCRT EQU * ; USED BY ESCON 169 JSK STORTI : EXACTLY AS IT WAS	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC6:48 CEC5:98 CEC6:48 CEC7:AC 7B 05 CEC6:48 CEC7:AC 7B 05 CEC6:20 70 CE CECD:20 70 CE	157 * OUTPUT : NONE 158 * VOLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC5:48 CEC7:4C 7B 05 CEC7:4C 7B 05 CEC7:4C 7B 05 CEC0: CE	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: 8 CEC5: 8 CEC5: 8 CEC5: 8 CEC5: 8 CEC4: CE	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NONE 169 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: P8 CEC5: CEC4: CEC5: CEC	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: 98 CEC5: 48 CEC5: 48 CEC5: 48 CEC5: 48 CEC5: 48 CEC5: CEC4: CEC5: CEC4: CEC5:	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 * 161 * 162 ESCOFF EQU * 163 PHA ; SAVE AC 164 TYA ; AND Y 165 PHA 166 LDY OURCH ; GET CH 167 LDA CHAR ; GET ORIGINAL CHARACTER 168 ESCRET EQU * ; USED BY ESCON 169 JSR STORIT ; EXACTLY AS IT WAS 170 PLA ; RESTORE Y 171 TAY 172 PLA ; AND AC 173 RTS	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: P8 CEC5: CEC4: CEC5: CEC	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NONE 169 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC5:98 CEC7:48 CEC7:48 CEC7:48 CEC7:47 CEC7:48 CEC7:47 CEC7: CEC0: CE	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: P8 CEC6: A8 CEC7: A8 CEC7: A8 CEC7: A8 CEC7: A8 CEC6: A8 CEC7: CEC4: CEC	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NONE 164 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC5:98 CEC5:98 CEC5:48 CEC7:48 CEC7:47 CEC4: CEC7:48 CEC7:47 CEC6: CEC0: CE	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5: P8 CEC5: CEC7: CEC7: CEC7: CEC0: CEC	157 * OUTPUT : NONE 158 * OLATILE: NONE 158 * OLATILE: NONE 169 * CALLS : STORCHAR 160 * 161 * 162 ESCOFF EQU * 163 PHA ; SAVE AC 164 TYA ; AND Y 165 PHA 166 LDY OURCH ; GET CH 167 LDA CHAR ; GET ORIGINAL CHARACTER 168 ESCRET EQU * ; USED BY ESCON 169 JSR STORIT ; EXACTLY AS IT WAS 170 PLA ; RESTORE Y 171 TAY 172 PLA ; AND AC 173 RTS 174 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:	157 * OUTPUT : NONE 158 * VOLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	
CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC4: CEC5:98 CEC5:48 CEC7:4C 7B 05 CEC7:4C	157 * OUTPUT : NONE 158 * OLATILE: NONE 159 * CALLS : STORCHAR 160 ************************************	

CED4:	182 *		0000:	0000	1 TES	т	EQU	0							
CED4: CED4	183 PSETUP EQU *														
CED4:20 71 CD	184 JSR FULL8	30 :SET FULL 80COL WINDOW	0000:		2		LST	On,A,V							
CED7:A9 FF	185 IS80 LDA #255		0000:	0001	3 IRC	TEST	EQU	1							
CED9:85 32	186 STA INVFL	G : ASSUME NORMAL MODE	0000:		4		MSB	ON	;SET THEM HIBITS						
CEDB:	187 *	•	0000:	0000	5		DO	TEST							
CEDB: AD FB 04	188 LDA MODE		S		6 F8C	RG	EQU	\$1800							
CEDE:29 04	189 AND #M.VM	IODE	S		7 IOA	DR	EQU	\$2000	;For setting PR# hooks						
CEEO:FO 02 CEE4	190 BEO PSETU	PRET :=>IT'S NORMAL	S		8 C10	RG	EQU	\$2100							
CEE2:46 32	191 LSR INVFL	G :MAKE IT INVERSE	S		9 C3C	RG	EQU	\$2300							
CEE4:	192 *	•	S		10 C80	RG	EQU	\$2800							
CEE4: CEE4	193 PSETUPRET EOU *		0000:		11		ELSE								
CEE4:AD 7B 07	194 LDA OLDBA	SL :SET UP BASE ADDRESS	0000:	F800	12 F80	RG	EQU	\$F800							
CEE7:85 28	195 STA BASL		0000:	C100	13 C1C	RG	EQU	\$C100							
CEE9: AD FB 07	196 LDA OLDBA	SH	0000:	C300	14 C30	RG	EQU	\$C300							
CEEC:85 29	197 STA BASH		0000:	C800	15 C80	RG	EQU	\$C800							
CEEE: AD FB 05	198 LDA OURCY	get user's cursor vertical	0000:		16		FIN								
CEF1:85 25	199 STA CV	and set it up													
CEF3:60	200 RTS	,	0000:		2 ***	*****	****	********	*****						
CEF4:	201 ************	********	0000:		3 *										
CEF4:	202 *		0000:		4 * A	PPLE	11								
CEF4:	203 * COPYROM is calle	d when the video firmware is	0000:		5 * M	ONITO	RII								
CEF4:	204 * initialized. If	the language card is switched	0000:		6 *										
CEF4 :	205 * in for reading.	it copies the F8 ROM to the	0000:		7 * C	OPYRI	GHT I	1978, 1981	, 1984 BY						
CEF4:	206 * language card an	language card and restores the state of the			8 * APPLE COMPUTER, INC.										
CEF4:	207 * language card.	0000:		9 *											
CEF4:	208 *				10 * A	LL RI	GHTS	RESERVED							
CEF4:2C 12 CO	209 COPYROM BIT RDLCR	AM : is the LC switched in?	0000:		11 *										
CEF7:10 3D CF36	210 BPL ROMOK	:=>no, do nothing	0000:		12 * S	 WOZ 	NIAK		1977						
CEF9:A9 06	211 LDA #GOOD	F8 :ves, check \$F8 RAM	0000:		13 * A	. BAU	M		1977						
CEFB:CD B3 FB	212 CMP F8VER	SION :does it match?	0000:		14 * J	OHN A		NO	V 1978						
CEFE:FO 36 CF36	213 BEO ROMOK	:=> assum ROM is there	0000:		15 * R	. AUR	ICCHI	LO SE	P 1981						
CF00:A2 03	214 LDX #3	indicate bank 2. RAM write enabled	0000:		16 * E	. BEE	RNIN	c	1984						
CF02:2C 11 CO	215 BIT RDLCB	NK2 : is it bank 2?	0000:		17 *										
CF05:30 02 CF09	216 BMI BANK2	:=>ves, we were right	0000:	0001	18 APP	LE2E	EQU	1	;COND ASSM/RRA0981						
CF07:A2 0B	217 LDX #SB	inc, bank 1. RAM write enabled	0000:		19 *										
CF09:8D B3 FB	218 BANK2 STA F8VER	SION :write to see if LC is	0000:		20 ***	****	*****	*******	*****						
CF0C:2C 80 C0	219 BIT \$C080	write protected (read RAM)	F800:	F800	21		ORG	F80RG							
CFOF: AD B3 FB	220 LDA F8VER	SION ;did it change?	F800:	2000	22		OBJ	\$2000							
CF12:C9 06	221 CMP #GOOD	F8	F800:		23 ***	****	*****	*******	****						
CF14:F0 01 CF17	222 BEQ WRTEN	BL ;=>yes, write enabled	F800:		24 *										
CF16:E8	223 INX	;else indicate write protect	F800:		25 * Z	ero P	age E	quates							
CF17:2C 81 CO	224 WRTENBL BIT \$CO81	;read ROM, write RAM	F800:		26 *										
CF1A:2C 81 CO	225 BIT \$C081	;twice is nice	F800:	0000	27 LOC)	EQU	\$00	;vector for autost from disk						
CF1D:A0 00	226 LDY #\$0	now copy ROM to RAM	F800:	0001	28 LOC	L	EQU	\$01							
CF1F:A9 F8	227 LDA #\$F8		F800:	0020	29 WND	LFT	EQU	\$20	;left edge of text window						
CF21:85 37	228 STA CSWH	;hooks set later	F800:	0021	30 WND	DTH	EQU	\$21	;width of text window						
CF23:84 36	229 STY CSWL		F800:	0022	31 WND	qoi	EQU	\$22	;top of text window						
CF25:B1 36	230 COPYROM2 LDA (CSWL),Y ;get a byte	F800:	0023	32 WND	BTM	EQU	\$23	;bottom+1 of text window						
CF27:91 36	231 STA (CSWL),Y ;and move it	F800:	0024	33 CH		EQU	\$24	;cursor horizontal position						
CF29:C8	232 INY		F800:	0025	34 CV		EQU	\$25	;cursor vertical position						
CF2A:DO F9 CF25	233 BNE COPYR	0M2	F800:	0026	35 GBA	SL	EQU	\$26	;lo-res graphics base addr.						
CF2C:E6 37	234 INC CSWH	;next page	F800:	0027	36 GBA	SH	EQU	\$27							
CF2E:DO F5 CF25	235 BNE COPYRC	OM2 ;finish copy	F800:	0028	37 BAS	L	EQU	\$28	;text base address						
CF30:BD 80 CO	236 LDA \$C080	,x ;read RAM													
CF33:BD 80 CO	237 LDA \$CO80	, x													
CF36:60	238 ROMOK RTS	;done with ROM copy													
				-											
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F800:	0029	38	BASH	EQU	\$29		· · · · ·	F800:		03FB	92	NMI	EQU	\$03FB	;NMI vector
F800:	002A	39	BAS2L	EQU	\$2A	;temp base for scrolling		F800:		03FE	93	IRQLOC	EQU	\$03FE	;Maskable interrupt vector
F800:	002B	40	BAS2H	EQU	\$2B			F800:			94	*			
F800:	002C	41	H2	EQU	\$2C	;temp for lo-res graphics	1	F800:		0400	95	LINE1	EQU	\$0400	first line of text screen
F800:	002C	42	LMNEM	EQU	\$2C	;temp for mnemonic decoding		F800:		07F8	96	MSLOT	EQU	\$07F8	;current user of \$C8 space
F800:	002D	43	V2	EQU	\$2D	;temp for lo-res graphics	1	F800:			97	*			
F800:	002D	44	RMNEM	EOU	\$2D	;temp for mnemonic decoding		F800:		0000	98		DO	TEST	
F800:	002E	45	MASK	EQU	\$2E	;color mask for lo-res gr.		F800:			99		ELSE		
F800:	002E	46	CHKSUM	EQU	\$2E	;temp for opcode decode		F800:		C000	100	IOADR	EQU	\$C000	
F800:	002E	47	FORMAT	EQU	\$2E	;temp for opcode decode		F800:			101		FIN		
F800:	002F	48	LASTIN	EQU	\$2F	;temp for tape read csum		F800:			102	*			
F800:	002F	49	LENGTH	EQU	\$2F	;temp for opcode decode		F800:		C000	103	KBD	EQU	\$C000	
F800:	0030	50	COLOR	EQU	\$30	;color for lo-res graphics		F800:		C006	104	SLOTCXR	OM EOU	J \$C006	enable slots 1-7
F800:	0031	51	MODE	EQU	\$31	:Monitor mode		F800:		C007	105	INTCXRO	M EOU	\$C007	swap out slots for firmware
F800:	0032	52	INVFLG	EQU	\$32	:normal/inverse(/flash)		F800:		C010	106	KBDSTRB	EOU	\$C010	Jonap out trees for relamate
F800:	0033	53	PROMPT	EQU	\$33	prompt character		F800:		COIF	107	RD80VID	EOU	\$C01F	
F800:	0034	54	YSAV	EOU	\$34	position in Monitor command		F800:		C020	108	TAPEOUT	EOU	\$6020	
F800:	0035	55	YSAV1	EOU	\$35	temp for Y register		F800:		C030	109	SPKR	FOU	\$C030	
F800:	0036	56	CSWL	EOU	\$36	character output hook		F800:		C050	110	TXTCLR	EOU	\$0050	
F800:	0037	57	CSWH	EOU	\$37	,		F800 ·		C051	111	TYTSET	FOU	\$0051	
F800:	0038	58	KSWL	EOU	\$38	character input book		F800.		C052	112	MINCIP	FOU	\$0052	
F800:	0039	59	KSWH	EOU	\$39	jenaraceer input nook		F800 .		C053	113	MINGER	FOU	\$0053	
F800:	003A	60	PCL	FOU	S3A	temp for program counter		F800 ·		C054	114	LOWSCR	FOU	\$0054	
F800:	003B	61	PCH	FOIL	S3B	temp for program counter		F800 .		0055	115	HISCH	ROU	\$0055	
F800:	0030	62	ALT.	FOIL	\$30	- Al-A5 are Monitor temps		F800.		C056	116	LOBES	FOU	\$0055	
F800:	0030	63	ATH	FOU	\$30	, AT AS ALE MOLITON LEMPS		F800 -		C057	117	UTDEC	FOU	\$0057	
F800 :	003E	64	A21.	FOU	SJE	1		F800.		C058	119	CETANO	ROU	\$0059	
F800:	003F	65	A2H	FOU	SIF			F800.		C050	110	CIDANO	FOU	\$0058	
F800 :	0040	66	A31.	FOIL	\$40	*		F800.		0054	120	CETANI	FOU	\$C054	
F800:	0041	67	A3H	FOU	\$41			F800.		CO 5 R	121	CI DANI	FOU	\$CO5R	
F800 :	0042	68	AAT.	FOU	\$42			F800.		050	122	CETAN2	ROU	\$005C	
F800 :	0043	69	444	FOU	\$43			F800.		C050	122	CI DAN2	FOU	\$C050	
F800 :	0045	70	A51	FOU	\$44			F800.		COSE	124	CETAN2	ROU	\$C05F	
F800:	0044	71	MACSTAT	FOU	\$44	machine state for break		F800.		CO5P	124	CI DANS	FOU	\$COSE	
F800:	0045	72	458	FOU	\$45	, machine state for break		7800.		060	125	TADETN	FOU	\$C060	
F800 .	0045	72	ACC	FOU	\$45	then offer brech (destroyed ACTI)		P800.		0066	127	DADDIO	EQU	\$0066	
F800:	0046	74	YPEC	FOU	\$46	Y rog after break		F800.		070	120	DTDIC	ROU	\$0004	
F800 ·	0040	75	VDEC	FOU	\$40	, reg after break		F800:		010	120	PIRIG	EQU	\$6070	
F800.	0047	76	CTATIC	ROU	\$47	;1 reg after break		P800:			129	100	FOU	02000.004	100
F800 .	0040	77	CONT	FOU	\$40	Pregarter break		F800:		CJFA	130	IRQ	EQU	CJORG+SFA	; IRQ entry in \$C3 page
F800 .	0045	79	DNDI	FOU	949 847	; Sr after break		F000:		6476	131	TROFIX	EQU	C30KG+\$17C	; Kestore state at IRQ
F800.	0045	70	DNDU	FOU	946 64 P	;random counter low		F800:		0567	132	VIEADED	Roll	02000-02/7	
F800.	0041	90	*	003	94 F	;random counter nign		F000:		050/	133	AREADER	EQU	C30KG+\$26/	
F800 ·	0005	91	DICV	FOU	005	CONTROL U sharester		F800;		CODI	134	AREAU	EQU	C30KG+\$2DI	
F800.	0095	01	+ ICK	EQU	393	;CONIROL-U Character		F800:		CJAA	135	WRITEZ	EQU	C30KG+\$ZAA	
F800:	0200	02	TN	ROU	00000			F800:			136	*			
F800.	0200	01	1N	EQU	\$0200	;input buffer for GETLN		F800:		CFFF	13/	CLEREOM	EQU	SCEFF	
F800.		04	* D					F800:		EUUU	138	BASIC	EQU	\$E000	
F800.		00	* rage .	vec	LOTS			F800:		E003	139	BASICZ	EQU	\$E003	
F800.	03.00	00		DOV				F800:			140	*			
1900:	0320	0/	CORTERI	EQU	\$03F0	vectors nere after break		F000:4A			141	PLOT	LSR	A	;Y-COORD/2
P000:	0322	00	DUDEDUD	EQU	\$U3F2	vector for warm start		1001:08			142		PHP		SAVE LSB IN CARRY
P800:	0374	89	PWREDUP	EQU	\$U3F4	;THIS MUST = EOR #\$A5 OF SOFTEV+1		F802:20 4	4/ F8		143		JSR	GBASCALC	;CALC BASE ADR IN GBASL,H
F000:	0313	90	AMPERV	EQU	SUSFS	APPLESUFT & EXIT VECTOR		F805:28	-		144		PLP	"	RESTORE LSB FROM CARRY
r000:	0318	91	USKADR	FOU	\$0318	;Applesoft USR function vector		F806:A9 0	JF		145		LDA	#\$0F	;MASK SOF IF EVEN

,	F909-00 02 F90C	146	RCC	DTWACK		I	F861:18		200	CLC		
	F808.50 02 F80C	140	ADC	ACEO	WACK CEO TE ODD		F862:69 03	3	201	ADC	#\$03	
•	FOUA:09 EU	147	ADC	# SEU	HASK STO IF ODD		F864:29 OF	F	202 SETCOL	AND	#SOF	SETS COLOR=17*A MOD 16
	FOUC:05 2E	146 KIMASK	SIA	MASK (ODAGL) V	- DATEA		F866.85 30	D	203	STA	COLOR	,
	FOLE:BI 26	149 PLOTI	LDA	(GBASL),I	JATA SOLOD		F868 .0A		204	AST	A	BOTH HALF BYTES OF COLOR FOULAL
	F810:45 30	150	EOR	COLOR	; XOR COLOR		P000.0A		204	ACT		, BOTH HALF DITLE OF COLOR LOOKL
	F812:25 2E	151	AND	MASK	; AND MASK		F009:UA		203	AGL	A .	
	F814:51 26	152	EOR	(GBASL),Y	; XOR DATA		FODA:UA		200	ASL	A	
	F816:91 26	153	STA	(GBASL),Y	; TO DATA		F86B:UA		207	ASL	A	
	F818:60	154	RTS				F86C:05 30	0	208	ORA	COLOR	
	F819:	155 *					F86E:85 30	0	209	STA	COLOR	
	F819:20 00 F8	156 HLINE	JSR	PLOT	;PLOT SQUARE		F870:60		210	RTS		
	F81C:C4 2C	157 HLINEL	CPY	H2	; DONE?		F871:		211 *			
	F81E:B0 11 F831	158	BCS	RTSI	; YES, RETURN		F871:4A		212 SCRN	LSR	A	;READ SCREEN Y-COORD/2
	F820:C8	159	INY		; NO, INCR INDEX (X-COORD)		F872:08		213	PHP		;SAVE LSB (CARRY)
	F821:20 OE F8	160	JSR	PLOT1	PLOT NEXT SQUARE		F873:20 47	7 F8	214	JSR	GBASCALC	;CALC BASE ADDRESS
	F824:90 F6 F81C	161	BCC	HLINE1	ALWAYS TAKEN		F876:B1 26	6	215	LDA	(GBASL),Y	;GET BYTE
	F826:69 01	162 VLINEZ	ADC	#\$01	NEXT Y-COORD		F878:28		216	PLP		;RESTORE LSB FROM CARRY
	F828:48	163 VLINE	PHA		: SAVE ON STACK		F879:90 04	4 F87F	217 SCRN2	BCC	RTMSKZ	; IF EVEN, USE LO H
	F829:20 00 F8	164	JSR	PLOT	: PLOT SOUARE		F87B:4A		218	LSR	A	
	F82C:68	165	PLA				F87C:4A		219	LSR	Α	
	F82D:C5 2D	166	CMP	¥2	: DONE?		F87D:4A		220	LSR	A	SHIFT HIGH HALF BYTE DOWN
	F82F:90 F5 F826	167	BCC	VLINE?	NO LOOP.		F87E:4A		221	LSR	A	
	F831:60	168 PTS1	PTS	* DINEA	, 10, 1001		F87F:29 01	F	222 RTMSKZ	AND	#SOF	:MASK 4-BITS
	8832.	169 *	RIG				F881:60	-	223	RTS		Contraction of the contraction
	F932.40 2F	170 CIRSCR	I DV	#025	MAY Y FILL SODN CI P		F882:		224 *			
	F032.A0 2F	170 CLASCK	DNP	CI DECO	AT HAVE TAVEN		F882:46 34	A	225 INSDS1	LDX	PCL	PRINT PCL.H
	F634:D0 02 F636	171	LOV	ACO7	ALWAID TAKEN		F884 . 44 31	R	226	LDY	PCH	,
	F030:AU 2/	172 CLRIOP	LDI	#921	MAX I, IOF SCRN CLR		F886 . 20 96	6 50	227	ISR	PRYX2	
	F030:04 2D	173 CLRSCZ	511	V2	STORE AS BUILDE CALLS		F889.20 48	8 F9	228	ISR	PRBLNK	FOLLOWED BY A BLANK
	F83A:	1/4 ;		4007	FOR VLINE CALLS		P990.11 3/		220	TDA	(PCI Y)	CET OPCODE
	F83A:AU 2/	1/5	LDY	# \$ 2 /	RIGHIMOSI X-COORD (COLUMN)		FRRE . AS	n	230 INSDS2	TAV	(100,4)	1021 010000
	F83C:A9 00	176 CLRSC3	LUA	#\$00	TOP COORD FOR VLINE CALLS		POOLA		231	ICD		FVEN/OUD TEST
	F83E:85 30	1//	STA	COLOR	;CLEAR COLOR (BLACK)		1001.4A	0 2903	231	BCC	FUEN	, SVEN ODD IEST
	F840:20 28 F8	178	JSR	VLINE	;DRAW VLINE		1090:90 05	9 1090	232	DOD	ILVEN A	DIT 1 PECT
	F843:88	179	DEY		;NEXT LEFTMOST X-COORD		F092:0A		233	ROR	C D D	VYYYYYII TNUALTD OP
	F844:10 F6 F83C	180	BPL	CLRSC3	;LOOP UNTIL DONE.		1093: DU 10	O FOAD	234	CMD	#CAD	,XXXXXXII INVALID OF
	F846:60	181	RTS				F895:09 A2	2 20.45	235	CMP	# SAZ	OBCODE COO INVALID
	F847:	182 *					F09/:FU UC	C FOAD	230	DEQ	ACO7	WACK BITC
	F847:48	183 GBASCAL	C PHA		;FOR INPUT OODEFGH		F899:29 8/	/	237	AND	#30/	MASK BLIS
	F848:4A	184	LSR	A			F89B:4A		238 IEVEN	LSK	A	LSB INTO CARRY FOR L/R IESI
	F849:29 03	185	AND	#\$03	on a state of the filter and second lifer		F89C:AA		239	TAX	204001 W	OPT BODY THOUS BURE
	F84B:09 04	186	ORA	#\$04	;GENERATE GBASH=000001FG		F89D:8D 62	2 F9	240	LDA	FMTI,X	GET FORMAT INDEX BYTE
	F84D:85 27	187	STA	GBASH			F8A0:20 79	9 F8	241	JSR	SCRNZ	; R/L H-BYTE ON CARRY
	F84F:68	188	PLA		;AND GBASL=HDEDE000		F8A3:D0 04	4 F8A9	242	BNE	GETFMT	
	F850:29 18	189	AND	#\$18			F8A5:A0 80	0	243 ERR	LDY	#\$80	SUBSTITUTE \$80 FOR INVALID OPS
	F852:90 02 F856	190	BCC	GBCALC			F8A7:A9 00	0	244	LDA	#\$00	;SET PRINT FORMAT INDEX TO O
	F854:69 7F	191	ADC	#\$7F			F8A9:AA	and a second	245 GETFMT	TAX		
	F856:85 26	192 GBCALC	STA	GBASL			F8AA:BD A6	6 F9	246	LDA	FMT2,X	; INDEX INTO PRINT FORMAT TABLE
	F858:0A	193	ASL	A		1	F8AD:85 2H	E	247	STA	FORMAT	; SAVE FOR ADR FIELD FORMATTING
	F859:0A	194	ASL	A		1	F8AF:		248 ; (0=1	BYTE,	1=2 BYTE,	2=3 BYTE)
	F85A:05 26	195	ORA	GBASL		1	F8AF:		249 *			
	F85C:85 26	196	STA	GBASL		1	F8AF:		250 * Move	code	to Cl-C2 be	cause the code
	F85E:60	197	RTS			1	F8AF:		251 * that	tests	for ROM in	slot 3 must be in
	F85F:	198 *				1	F8AF:		252 * the F	8 ROM		
	F85F: A5 30	199 NXTCOL	LDA	COLOR	INCREMENT COLOR BY 3	•	F8AF:		253 *			
					,		17100000000000000000000000000000000000					

F8AF:AA		254		TAX		;save ACC in X
F8B0:84 2/	N	255		STY	BAS2L	;and Y in scrolling temp
F8B2:A0 10)	256		LDY	#\$10	;call = finish mnemonics
F8B4:4C B4	FB	257		JMP	GOTOCX	off to C100
F887:		258	*			
F887:		259	* Test s	lor 3	for a car	rd containing ROM.
P887 .		260	* If the	ra is	one we'l	l not switch in our internal
P887.		261	* alat 3		, we i	PO columna)
P007.		201	* 0	J IIE	ware (lor	ou corumns).
FOD/:		202	+ DOM ()	ry I	nas a nigr	i value like \$F2, so the
FOD/:		203	* KUM/DI	18 15	read a bur	ich of times
F68/:	0	264	*			
F88/:80 06	o CU	265	TSTROM	STA	SLOTCXROM	;swap in slots
F8BA:A2 02	2	266	TSTROMO	LDX	#2	;check 2 ID bytes
F8BC:BD 05	5 C3	267	TSTROMI	LDA	\$C305,X	;at C305 and \$C307
F8BF:DD 90	FC	268		CMP	CLREOL,X	;with two bytes that are same
F8C2:D0 07	F8CB	269		BNE	XTST	
F8C4 : CA		270		DEX		;check next ID byte
F8C5 :CA		271		DEX		
F8C6:10 F4	F8BC	272		BPL	TSTROM1	
F8C8:88		273		DEY		
F8C9:D0 EF	F F8BA	274		BNE	TSTROMO	if ROM ok, exit with BEO
F8CB:8D 07	C0	275	XTST	STA	INTCXROM	swap internal ROM
F8CE : 60		276		RTS		and return there
FRCE		277	*	RI U		, and recurn chere
FRCE . FA		279		NOP		iling things up
FOCF . BA		270	+	NOT		, rine chings up
FODU:		2/9	THOTOOD	100	THORAL	ODV THE LON DUEDO
F600:20 62	FO	280	INSTUSP	JSR	INSUSI	GEN FMT, LEN BYTES
F803:48		281		PHA	(SAVE MNEMONIC TABLE INDEX
F8D4:B1 3A	1	282	PRNTOP	LDA	(PCL),Y	
F8D6:20 DA	FD	283		JSR	PRBYTE	
F8D9:A2 01		284		LDX	#\$01	;PRINT 2 BLANKS
F8DB:20 4A	A F9	285	PRNTBL	JSR	PRBL2	
F8DE:C4 2E	7	286		CPY	LENGTH	;PRINT INST (1-3 BYTES)
F8E0:C8		287		INY		; IN A 12 CHR FIELD
F8E1:90 F1	F8D4	288		BCC	PRNTOP	
F8E3:A2 03	3	289		LDX	#\$03	CHAR COUNT FOR MNEMONIC INDEX
F8E5:C0 04		290		CPY	#\$04	
F8E7:90 F2	F8DB	291		BCC	PRNTBL	
F8E9:68		292		PLA		RECOVER MNEMONIC INDEX
FREA . AR		293		TAV		
FREB.BO CO	FO	294		IDA	MNEMI V	
FOED.05 00		205		CTA	I MNEM	FETCH 2-CHAR MNEMONIC
FOEL.03 20	. PA	295		TDA	LINEIA V	(DACKED INTO 2 BYTES)
FOFU: B9 00	, FR	290		LDA	MNERK, I	; (PACKED INTO 2-BITES)
F6F3:85 21	,	291		STA	KMNEM	
F8F5:A9 00	,	298	PRMNI	LDA	#\$00	
F8F/:A0 05	•	299		LDY	#\$05	
F8F9:06 21)	300	PRMN2	ASL	RMNEM	;SHIFT 5 BITS OF CHARACTER INTO A
F8FB:26 20	3	301		ROL	LMNEM	
F8FD:2A		302		ROL	A	; (CLEARS CARRY)
F8FE:88		303		DEY		
F8FF:D0 F8	8 F8F9	304		BNE	PRMN2	
F901:69 BF	7	305		ADC	#\$BF	;ADD "?" OFFSET
F903:20 EL	D FD	306		JSR	COUT	OUTPUT A CHAR OF MNEM

F907:D0	EC	F8F5	308		BNE	PRMN1	
F909:20	48	F9	309		JSR	PRBLNK	OUTPUT 3 BLANKS
F90C:A4	2F		310		LDY	LENGTH	
F90E: A2	06		311		LDX	#\$06	CNT FOR 6 FORMAT BITS
F910:E0	03		312	PRADR1	CPX	#\$03	
F912:F0	10	F930	313		BEO	PRADR5	: IF X=3 THEN ADDR.
F914:06	28	1,200	314	PRADR2	ASI.	FORMAT	, it is then mont
F916.90	OF	F926	315		BCC	PRADRS	
F918 . BD	B3	29	316		LDA	CHAR1-1 Y	
F918-20	ED	FD	317		ISP	COUT	
F016.80	RO	FO	318		IDA	CHAP2-1 V	
F915.50	03	F026	310		BEO	PPADD3	
F921.F0	ED	F920	320		ICP	COUT	
P026.CA	БD	FD	221	DDADD2	DEV	COUL	
F920:CA	P7	1010	222	FRADES	DEA	DD ADD 1	
1927:00	E/	F910	322		DNL	FRADEI	
F929:00			222	DBADD/	RIS		
E92A:00	87	P016	324	PRADR4	PMT	DRADDO	
F928:30	E/	F 914	323		DMI	PRADRZ	
F92D:20	DA	FD	320		JSK	PRBYIE	
F930:A5	ZE		321	PRADRO	LDA	FORMAT	HANDLE BUT ADD MODE
F932:09	E0		328		CMP	# SEB	HANDLE KEL ADK MODE
F934:BI	3A		329		LDA	(PCL),Y	SPECIAL (PRINT TARGET,
F936:90	FZ	F92A	330		BCC	PRADR4	; NOT OFFSET)
F938:20	56	F9	331	RELADR	JSR	PCADJ3	
F938:AA			332		TAX		;PCL,PCH+OFFSET+1 TO A,Y
F93C:E8			333		INX		
F93D:D0	01	F940	334		BNE	PRNTYX	;+1 TO Y,X
F93F:C8			335	2017-01-00-00-00-00-00-00-00-00-00-00-00-00-	INY		
F940:98			336	PRNTYX	TYA		
F941:20	DA	FD	337	PRNTAX	JSR	PRBYTE	;OUTPUT TARGET ADR
F944:8A			338	PRNTX	TXA		; OF BRANCH AND RETURN
F945:4C	DA	FD	339		JMP	PRBYTE	
F948:			340	*			
F948:A2	03		341	PRBLNK	LDX	#\$03	BLANK COUNT
F94A:A9	A 0		342	PRBL2	LDA	#\$A0	;LOAD A SPACE
F94C:20	ED	FD	343	PRBL3	JSR	COUT	;OUTPUT A BLANK
F94F:CA			344		DEX		
F950:D0	F8	F94A	345		BNE	PRBL2	;LOOP UNTIL COUNT=0
F952:60			346		RTS		
F953:			347	*			
F953:38			348	PCADJ	SEC		;O=1 BYTE, 1=2 BYTE,
F954:A5	2F		349	PCADJ2	LDA	LENGTH	; 2=3 BYTE
F956:A4	3 B		350	PCADJ3	LDY	PCH	
F958:AA			351		TAX		TEST DISPLACEMENT SIGN
F959:10	01	F95C	352		BPL	PCADJ4	; (FOR REL BRANCH)
F95B:88			353		DEY		EXTEND NEG BY DECR PCH
F95C:65	3A		354	PCADJ4	ADC	PCL	
F95E:90	01	F961	355		BCC	RTS2	;PCL+LENGTH(OR DISPL)+1 T
F960:C8			356		INY		; CARRY INTO Y (PCH)
F961:60			357	RTS2	RTS		
F962:			358	:			
F962:			359	; FMT1	BYTES	: XXXXXX	YO INSTRS
F962:			360	: IF Y=	0	THEN L	EFT HALF BYTE
F962 :			361	: IF Y=	1	THEN R	IGHT HALF BYTE

TO A

F906:CA

307

DEX

ŝ	F962:	362 ;			(X=INDEX)	F996:0D	416	DFB	\$0D	
8	F962:	363 ;				F997:80	417	DFB	\$80	
-	F962:04	364 FMT1	DFB	\$04		F998:04	418	DFB	\$04	
	F963:20	365	DFB	\$20		F999:90	419	DFB	\$90	
	F964:54	366	DFB	\$54		F99A:01	420	DFB	\$01	
	F965:30	367	DFB	\$30		F99B:22	421	DFB	\$22	
	F966:0D	368	DFB	SOD		F99C:44	422	DFB	\$44	
	F967:80	369	DFB	\$80		F99D:33	423	DFB	\$33	
	F968:04	370	DFB	\$04		F99E :0D	424	DFB	\$0D	
	F969:90	371	DFB	\$90		F99F:80	425	DFB	\$80	
	F96A:03	372	DFB	\$03		F9A0:04	426	DFB	\$04	
	F96B:22	373	DFB	\$22		F9A1:90	427	DFB	\$90	
	F96C:54	374	DFB	\$54		F9A2:26	428	DFB	\$26	
	F96D:33	375	DFB	\$33		F9A3:31	429	DFB	\$31	
	F96E:0D	376	DFB	\$0D		F9A4:87	430	DFB	\$87	
	F96F:80	377	DFB	\$80		F9A5:9A	431	DFB	\$9A	
	F970:04	378	DFB	\$04		F9A6:	432 ;			
	F971:90	379	DFB	\$90		F9A6:	433 ; ZZXX	(YO1 I	NSTR'S	
	F972:04	380	DFB	\$04		F9A6:	434 ;			
	F973:20	381	DFB	\$20		F9A6:00	435 FMT2	DFB	\$00	;ERR
	F974:54	382	DFB	\$54		F9A7:21	436	DFB	\$21	; IMM
	F975:33	383	DFB	\$33		F9A8:81	437	DFB	\$81	Z-PAGE
	F976:0D	384	DFB	SOD		F9A9:82	438	DFB	\$82	ABS
	F977:80	385	DFB	\$80		F9AA:00	439	DFB	\$00	; IMPLIED
	F978:04	386	DFB	\$04		F9AB:00	440	DFB	\$00	ACCUMULATOR
	F979:90	387	DFB	\$90		F9AC:59	441	DFB	\$59	;(ZPAG,X)
	F97A:04	388	DFB	\$04		F9AD:4D	442	DFB	\$4D	(ZPAG),Y
	F97B:20	389	DFB	\$20		F9AE:91	443	DFB	\$91	; ZPAG, X
	F97C:54	390	DFB	\$54		F9AF:92	444	DFB	\$92	;ABS,X
	F97D:3B	391	DFB	\$3B		F9B0:86	445	DFB	\$86	; ABS, Y
	F97E:0D	392	DFB	\$0D		F9B1:4A	446	DFB	\$4A	;(ABS)
	F97F:80	393	DFB	\$80		F9B2:85	447	DFB	\$85	; ZPAG, Y
	F980:04	394	DFB	\$04		F9B3:9D	448	DFB	\$9D	RELATIVE
	F981:90	395	DFB	\$90		F9B4:AC	449 CHAR1	DFB	\$AC	;','
	F982:00	396	DFB	\$00		F9B5:A9	450	DFB	\$A9	;')'
	F983:22	397	DFB	\$22		F9B6:AC	451	DFB	\$AC	;','
	F984:44	398	DFB	\$44		F9B7:A3	452	DFB	\$A3	; '#'
	F985:33	399	DFB	\$33		F9B8:A8	453	DFB	\$A8	;'('
	F986:0D	400	DFB	\$OD		F9B9:A4	454	DFB	\$A4	;'\$'
	F987:C8	401	DFB	\$C8		F9BA:D9	455 CHAR2	DFB	\$D9	;'Y'
	F988:44	402	DFB	\$44		F9BB:00	456	DFB	\$00	
	F989:00	403	DFB	\$00		F9BC:D8	457	DFB	\$D8	;'Y'
	F98A:11	404	DFB	\$11		F9BD:A4	458	DFB	\$A4	;'\$'
	F98B:22	405	DFB	\$22		F9BE:A4	459	DFB	\$A4	;'\$'
	F98C:44	406	DFB	\$44		F9BF:00	460	DFB	\$00	
	F98D:33	407	DFB	\$33		F9C0:1C	461 MNEML	DFB	\$1C	
	F98E:0D	408	DFB	\$0D		F9C1:8A	462	DFB	\$8A	
	F98F:C8	409	DFB	\$C8		F9C2:1C	463	DFB	\$1C	
	F990:44	410	DFB	\$44		F9C3:23	464	DFB	\$23	
	F991:A9	411	DFB	\$A9		F9C4:5D	465	DFB	\$5D	
	F992:01	412	DFB	\$01		F9C5:8B	466	DFB	\$8B	
	F993:22	413	DFB	\$22		F9C6:1B	467	DFB	\$1B	
	F994:44	414	DFB	\$44		F9C7 : A1	468	DFB	\$A1	
	F995:33	415	DFB	\$33		F9C8:9D	469	DFB	\$9D	

PF0:16. 470 DP3 SA PF7:16. 524 DP3 SA PR0.110 413 DP 50 PAD F										100 million (100 million)			
PFOR.110 471 DP3 810 PA01050 S23 MMEM S23 MMEM S23 PP 848 PF001253 422 DP3 823 PP 848 PP 848 PF001263 4274 DP3 848 PP 843 DP3 846 PF001263 474 DP3 840 PP 844 DP3 846 PF001264 476 DP3 840 PP 843 DP3 846 PF001263 470 DP3 840 PP 847 PP 846 DP3 846 PF001264 481 DP3 842 PP 846 DP3 844 PF001264 481 DP3 842 PP 846 DP3 844 PF001273 484 DP3 824 PP 846 PP 846 PF00123 484 DP3 824 PP 846 PP 846 <t< td=""><td>F9C9:8A</td><td>470</td><td>DFB</td><td>\$8A</td><td></td><td></td><td>F9FF:A0</td><td>524</td><td></td><td>DFB</td><td>\$AO</td><td></td><td></td></t<>	F9C9:8A	470	DFB	\$8A			F9FF:A0	524		DFB	\$AO		
PPGB:23 472 DPS 823 PAUI:52 326 DPS 862 PPCD:83 473 DPS 890 PAUI:52 326 DPS 842 PPCD:83 473 DPS 890 PAUI:52 329 DPS 842 PPCD:83 473 DPS 841 PAUI:52 329 DPS 842 PPD:13 476 DPS 842 PAUI:52 329 DPS 842 PPD:14 470 DPS 842 PAUI:54 331 DPS 844 PPD:14 480 DPS 843 PAUI:54 336 DPS 844 PPD:14 480 DPS 846 PAUI:54 336 DPS 844 PPD:13 481 DPS 846 PAUI:54 336 DPS 844 PPD:13 481 DPS 533 PPS 844 PPS 844 PPD:13 480 DPS 533	F9CA:1D	471	DFB	\$1D			FA00:D8	525	MNEMR	DFB	\$D8		
PPOC:50 473 DFS 50 PA02:5A 527 DFS 5AA PPOC:10 475 DFS 686 PA03:62 530 DFS 542 PPOC:10 475 DFS 610 PA05:62 530 DFS 542 PPOC:10 476 DFS 600 PA05:62 530 DFS 542 PPOL:10 476 DFS 600 PA05:62 530 DFS 542 PPOL:10 476 DFS 610 PA05:64 531 DFS 544 PPOL:14 460 DFS 819 PA07:68 532 DFS 544 PPO1:14 461 DFS 644 PFS 7403:64 533 DFS 544 PPO1:12 462 DFS 544 PFS 7403:64 533 DFS 544 PPO1:12 463 DFS 544 PFS 544 PFS 544 PPO1:12 468	F9CB:23	472	DFB	\$23			FA01:62	526		DFB	\$62		
PPCD:88 474 DP8 688 PAD3:48 528 DP8 548 PPCD:84 476 DP8 510 PPAD3:48 528 DP8 548 PPC1:41 476 DP8 541 PPAD3:48 531 DP8 544 PPD2:19 470 DP8 541 PPAD3:48 532 DP8 584 PPD2:19 470 DP8 542 PPAD3:48 533 DP8 584 PPD2:19 470 DP8 542 PPAD3:44 533 DP8 584 PPD3:13 480 DP8 522 PPA 533 DP8 584 PPD3:23 486 DP8 523 PPA 530 DP8 584 PPD3:13 486 DP8 531 DP8 584 PPA 530 DP8 584 PPD3:13 486 DP8 531 PPA 543 DP8 584 PPD3:14 470	F9CC:9D	473	DFB	\$9D			FA02:5A	527		DFB	\$5A		
PPC:1:D 475 D78 510 PA0:126 520 D78 525 PPOD:00 477 D78 60 PP 522 PP 525 PPD1:20 478 D78 520 PP 520 PP 524 PPD1:20 478 D78 520 PP 531 D78 534 PPD1:42 470 D78 540 PP 540 PP 540 PPD1:42 470 D78 540 PP 540 PP 540 PPD1:43 440 D78 549 PP 540 PP 540 PP 540 PPD5:40 440 D78 549 PP 540 PP 540 PP 540 PPD1:13 464 D78 519 PP 533 D78 540 PP 540 PPD1:14 467 D78 519 PP 510 P	F9CD:8B	474	DFB	\$8B			FA03:48	528		DFB	\$48		
PPOT:A1 476 DTB 5A1 PA05:62 530 DTB 562 PPOD:23 478 DTB 520 PA07:84 333 DTB 584 PPD1:24 478 DTB 520 PA07:84 333 DTB 584 PPD1:24 478 DTB 584 PA07:46 535 DTB 584 PPD1:50 463 DTB 584 PA07:48 531 DTB 584 PPD1:51 463 DTB 584 PA07:48 530 DTB 584 PPD1:51 463 DTB 516 DTB 500 PA07:49 500 DTB 584 PPD1:51 466 DTB 524 PA07:49 540 DTB 584 PPD1:52 468 DTB 524 PA07:44 540 DTB 584 PPD1:53 469 DTB 524 PA07:44 540 DTB 584 PPD1:53 469 DTB 524 PA07:44 540 DTB 584 PPD1:53<	F9CE:1D	475	DFB	\$1D			FA04:26	529		DFB	\$26		
PP00:00 477 DP8 500 PA06:94 531 DP8 584 PD02:13 479 DP8 519 PA06:94 531 DP8 584 PD02:14 479 DP8 519 PA07:88 S32 DP7 584 PD02:14 479 DP8 519 PA06:94 S31 DP8 584 PD02:14 470 DP8 544 S31 DP8 554 PD05:14 462 DP8 543 S31 DP8 554 PD05:24 463 DP8 524 PA00:44 S38 DP8 544 PD05:24 469 DP8 524 PA00:44 S38 DP8 544 PD05:24 469 DP8 524 PA01:40 500 DP8 584 PD05:24 469 DP8 533 P7 544 531 DP8 584 PD0:14 461 DP8 533 P7 544 531 DP8 544 PP90:154 461 DP8 535	F9CF:A1	476	DFB	SA1			FA05:62	530		DFB	\$62		
PF01:29 478 DP2 229 PA0:188 532 DP3 584 P901:48 480 DF8 842 RA08:54 533 DF8 554 P901:48 480 DF8 842 RA08:54 533 DF8 554 P901:49 483 DF8 642 PA0:054 533 DF8 554 P901:40 483 DF8 644 PA0:054 533 DF8 564 P901:34 483 DF8 523 PF8 564 PF8 564 P901:34 485 DF8 523 PF8 564 PF8 564 P901:34 487 DF8 533 PF8 564 DF8 574 P901:34 490 DF8 533 PF8 574 PF8 574 P901:34 492 DF8 510 PF8 564 DF8 574 P901:34 492 DF8 510 DF8 </td <td>F9D0:00</td> <td>477</td> <td>DFB</td> <td>\$00</td> <td></td> <td></td> <td>FA06:94</td> <td>531</td> <td></td> <td>DFB</td> <td>\$94</td> <td></td> <td></td>	F9D0:00	477	DFB	\$00			FA06:94	531		DFB	\$94		
PP02:19 479 DPF 519 PA08:54 533 DPF 54 PP01:69 481 DPF 560 PA08:54 533 DPF 524 PP01:69 481 DPF 540 PA08:54 535 DPF 524 PP01:19 483 DPF 523 PA08:54 530 DPF 524 PP01:19 483 DPF 523 PA08:54 530 DPF 524 PP01:13 486 DPF 523 PA08:54 530 DPF 584 PP01:13 486 DPF 523 PA08:54 530 DPF 584 PP01:13 486 DPF 523 PA08:54 540 DPF 584 PP01:13 486 DPF 523 PA08:54 DPF 584 DPF 584 PP01:13 486 DPF 514 DPF 574 PA16:54 DPF 574 PP01:14 490 DPF 514 PA16:65 S74 PF 524 PP01:14 <td>F9D1:29</td> <td>478</td> <td>DFB</td> <td>\$29</td> <td></td> <td></td> <td>FA07:88</td> <td>532</td> <td></td> <td>DFB</td> <td>\$88</td> <td></td> <td></td>	F9D1:29	478	DFB	\$29			FA07:88	532		DFB	\$88		
9903:AE 9003:AE PR.09:4:A 534 DP8 94.4 9903:AE PR.00:68 535 DP8 564 9705:AB 482 DP8 543 DP8 554 9705:AB 482 DP8 513 DP8 554 9705:AB 484 DP8 23 PA00:68 337 DP8 564 9707:23 484 DP8 523 PA00:68 338 DP8 564 9709:34 486 DP8 523 PA00:68 330 DP8 564 9707:23 486 DP8 523 PA00:68 330 DP8 564 9707:34 486 DP8 523 PA00:68 330 DP8 584 9707:34 490 DP8 533 PF8 574 PF8 574 9707:34 491 DP8 503 DP8 574 PF8 574 9707:34 493 DP8 543 DP8 574 PF8 574 97907:13 493 DP8	F9D2:19	479	DFB	\$19			FA08:54	533		DFB	\$54		
PPD::60 481 DPB 569 PA0::63 535 DPB SCB PDD::19 483 PPB SAB PAD::64 535 DPB S64 PDD::19 483 PPB S23 PAD::64 538 DPB S64 PDD::21 486 DPB S23 PAD::64 538 DPB S64 PDD::23 486 DPB S23 PAD::64 538 DPB S64 PDD::23 486 DPB S23 PAD::64 542 DPB S64 PDD::31 490 DPB S23 PAD::64 S64 DPB S64 PDD::33 490 DPB S13 PAD::64 S64 DPB S64 PSD::34 492 DPB S14 PAD::64 S64 DPB S64 PSD::34 492 DPB S54 PAD::64 S64 DPB S64 PSD::14 492 DPB S64 <td>F9D3:AF</td> <td>480</td> <td>DFR</td> <td>SAF</td> <td></td> <td></td> <td>FA09:44</td> <td>534</td> <td></td> <td>DFB</td> <td>\$44</td> <td></td> <td></td>	F9D3:AF	480	DFR	SAF			FA09:44	534		DFB	\$44		
PDD5:46 PAD2:54 536 DPE 536 PD05:19 483 DPE 519 FAD2:56 537 DPE 546 PD07:23 484 DPE 523 PAD2:66 537 DPE 546 PD07:34 484 DPE 523 PAD2:66 537 DPE 546 PD07:34 486 DPE 523 PAD2:64 538 DPE 546 PD07:34 486 DPE 533 PAD2:64 DPE 543 DPE 544 PD07:34 486 DPE 533 PAD2:84 543 DPE 504 PD07:34 480 DPE 533 PE 543 DPE 543 DPE 543 DPE 543 DPE 543 DPE 543 DPE 544 DPE 543 DPE 544 DPE 543 DPE 543 DPE 544 DPE 544 DPE 544 DPE 545 DPE 544 DPE 546 DPE 546 DPE 546 <td< td=""><td>F9D4 - 69</td><td>481</td><td>DFR</td><td>\$69</td><td></td><td></td><td>FAOA:C8</td><td>535</td><td></td><td>DFB</td><td>\$C8</td><td></td><td></td></td<>	F9D4 - 69	481	DFR	\$69			FAOA:C8	535		DFB	\$C8		
P9De:19 483 PF 8 139 PAOC:68 537 PF 8 68 P9De:14 465 DF 8 523 PAOE:85 538 DF 8 54 P9De:24 465 DF 8 53 PAOE:85 539 DF 8 54 P9De:33 466 DF 8 53 PAOE:85 539 DF 8 54 P9De:14 647 DF 8 53 PAOE:85 539 DF 8 54 P9De:34 467 DF 8 53 PAOE:85 DF 8 54 DF 8 54 P9De:34 469 DF 8 53 PAOE:85 PAOE:84 DF 8 54 P9De:34 490 DF 8 53 PAOE:84 DF 8 54 DF 8 54 P9De:13 490 DF 8 51 (A) FORMAT ABOVE PAI:164 546 DF 8 54 P9De:14 434 DF 8 53 PAI:164 546 DF 8 54 PA 95 P9De:13 490 DF 8 53 PA PAI:164 550 DF 8 54 P9E:14 494 DF 8 54 PF 8 54 <	F905:48	482	DFB	SAR			FAOB:54	536		DFB	\$54		
PSD:133 444 0FB 823 PAOD:44 538 0FB 844 PSD:131 465 0FB 824 PAOD:94 540 0FB 844 PSD:131 466 0FB 833 PAOD:94 540 0FB 844 PSD:131 467 0FB 833 PAOD:94 540 0FB 844 PSD:131 468 DFB 823 PAOD:94 543 DFB 844 PSD:133 490 DFB 853 PAI:1:84 542 DFB 844 PSD:134 492 DFB 814 PAI:1:84 544 DFB 844 PSD:141 492 DFB 814 PAI:1:84 544 DFB 844 PSD:144 492 DFB 814 PAI:1:84 546 DFB 844 PSD:144 492 DFB 814 PAI:1:84 546 DFB 844 PSD:144 494 DFB 814 PAI:1:84 546 DFB 824 PSD:144 496 <t< td=""><td>F004 + 1 9</td><td>402</td><td>DEB</td><td>\$10</td><td></td><td></td><td>FAOC:68</td><td>537</td><td></td><td>DFB</td><td>\$68</td><td></td><td></td></t<>	F004 + 1 9	402	DEB	\$10			FAOC:68	537		DFB	\$68		
PSD::2.2 4.05 0.07 3.27 PADE:2.8 5.39 0.07 9.88 PSD::1.2 4.66 0.07 3.27 PADE:2.8 5.40 0.07 8.44 PSD::1.3 4.87 0.07 5.41 0.07 5.41 0.07 8.44 PSD::1.3 4.88 0.07 8.24 PAD::8.26 5.43 0.07 8.84 PSD::1.4 4.92 0.07 8.31 0.07 PAD::8.46 5.46 0.07 8.84 PSD::1.9 4.01 0.07 8.31 PAD::8.46 5.46 0.07 8.84 PSD::1.1 4.94 0.08 8.14 PAD::6.28 5.47 0.07 8.84 PSD::1.3 4.96 0.08 5.8 PAD::7.62 5.48 0.07 8.84 PSD::1.4 4.94 0.08 5.8 PAD::7.62 5.48 0.07 8.84 2.7 PSD::1.4 4.96 0.07 0.07 8.4 2.4 1.81:7.4 5.50 0.07 8.4 2.4 PSD::1.4 4.96 0.07 </td <td>F9D7.23</td> <td>403</td> <td>DEB</td> <td>\$13</td> <td></td> <td></td> <td>FAOD:44</td> <td>538</td> <td></td> <td>DFB</td> <td>\$44</td> <td></td> <td></td>	F9D7.23	403	DEB	\$13			FAOD:44	538		DFB	\$44		
PSD9:53 166 DPB \$53 PADP:94 540 DPB \$94 PSD9:53 468 DPB \$23 PADP:94 540 DPB \$84 PSD0:52 468 DPB \$23 PADP:94 540 DPB \$84 PSD0:53 490 DPB \$33 PADP:94 543 DPB \$84 PSD0:53 490 DPB \$13 PADP:94 546 DPB \$84 PSD0:53 490 DPB \$14 PADP:94 546 DPB \$84 PSD0:54 490 DPB \$19 (A) FORMAT ABOVE PAL:184 546 DPB \$74 PSD1:54 491 DPB \$10 PADP:94 548 DPB \$74 PSD1:41 492 DPB \$14 PADP:94 548 DPB \$74 PSD1:45 495 DPB \$14 PADP:94 548 DPB \$74 PSD1:45 496 DPB \$24 ; (B) FORMAT PADP:94 \$74 \$74 \$74 \$74 </td <td>F0D9 • 2/</td> <td>404</td> <td>DEB</td> <td>923</td> <td></td> <td></td> <td>FAOE : E8</td> <td>539</td> <td></td> <td>DFB</td> <td>SE8</td> <td></td> <td></td>	F0D9 • 2/	404	DEB	923			FAOE : E8	539		DFB	SE8		
P901.13 480 DF8 333 PA10:00 541 DF8 500 P901.13 488 DF8 533 FA1:84 542 DF8 500 P900:124 488 DF8 524 FA1:84 542 DF8 508 P900:13 490 DF8 513 (A) FORMAT ABOVE FA1:74 545 DF8 584 P900:100 493 DF8 519 ; (A) FORMAT ABOVE FA1:768 547 DF8 584 P900:114 494 DF8 519 ; (A) FORMAT ABOVE FA1:768 554 DF8 584 P920:00 493 DF8 S00 FA1:768 5548 DF8 582 P920:515 496 DF8 S55 FA1:524 500 DF8 554 P920:524 499 DF8 S24 ; (B) FORMAT FA1:762 553 DF8 544 P925:54 494 DF8 S24 ; (B) FORMAT FA1:722 553 DF8 544 P926:24 499 DF8 S24 </td <td>F9D0.24</td> <td>405</td> <td>DEB</td> <td>\$24</td> <td></td> <td></td> <td>FAOF : 94</td> <td>540</td> <td></td> <td>DFB</td> <td>\$94</td> <td></td> <td></td>	F9D0.24	405	DEB	\$24			FAOF : 94	540		DFB	\$94		
PSDA:18 466 DFB 313 PAI 106 542 DPB SAU PSDD:24 489 DFB S23 PAI 108 S43 DPE S08 PSDD:24 489 DFB S23 PAI 200 S43 DPE S08 PSDD:19 491 DFF S41 PAI 374 S45 DFF S74 PSDD:10 491 DFF SAI PAI 374 S45 DFF S74 PSD:10 491 DFF SAI PAI 374 S45 DFF S74 PSD:10 491 DFF SAI PAI 374 S45 DFF S74 PSD:14 494 DFF SAI PAI 374 S40 DFF S24 PSD:14 495 DFF S58 PAI 374 S40 DFF S74 PSD:15 496 DFF S54 PF S74 S75 DFF S74 PSD:15 S04 PF S24 (B) ORMAT FAI 578 S56 PF SAA (A) FORM	P0D4 - 18	400	DEB	\$33 61 B			FA10:00	541		DFB	\$00		
P308.2.3 488 DFB 52.3 PAL2:08 54.3 DFB 508 P300.2.24 489 DFB 53.3 PAL2:08 54.3 DFB 508 P300.2.51 490 DFB 53.3 PAL3:06 54.3 DFB 574 P300.2.51 491 DFB S19 ; (A) FORMAT ABOVE PAL3:06 54.3 DFB 574 P300.2.51 490 DFB S14 PFB 54.3 DFB 574 P300.1.14 492 DFB S14 PFB FAL2:08 54.7 DFB 52.4 P501.1.14 494 DFB S14 PFB 53.8 PFB 574 PFB 574 PFB 574 PFB 575 DFB 574 PFB 575 DFB 574 PFB 572 PFB 574 PFB 574 PFB 572 PFB 574 PFB 572 PFB 574 PFB 572 PFB 574 FAL3 PFB 574 FAL3 PFB 574 FAL3 PFB <td>F9DA:1B</td> <td>407</td> <td>DEB</td> <td>\$1D</td> <td></td> <td></td> <td>FALL BA</td> <td>542</td> <td></td> <td>DFR</td> <td>\$84</td> <td></td> <td></td>	F9DA:1B	407	DEB	\$1D			FALL BA	542		DFR	\$84		
P30:124 489 DF8 524 PA	F908:23	400	DFB	\$23			FA12:08	543		DFR	\$08		
P9001:53 490 0 PB \$33 741.74 545 DFP \$74 P9001:54 491 DFP \$10 741.74 545 DFP \$74 P9001:53 491 DFP \$10 741.74 545 DFP \$74 P9001:54 492 DFP \$10 741.74 545 DFP \$74 P9001:54 492 DFP \$10 741.74 545 DFP \$74 P9001:53 496 DFP \$14 74 556 DFP \$74 P925:58 496 DFP \$58 741.74 550 DFP \$74 P925:69 496 DFP \$24 FN16.74 550 DFP \$74 P925:69 498 DFP \$24 FN16.74 551 DFP \$72 P926:62 438 DFP \$24 FN16.72 553 DFP \$74 P926:64 501 DFP \$44 FN16.72 553 DFP \$74 P926:724 500 DFP <td>F9DC:24</td> <td>489</td> <td>DFB</td> <td>\$24</td> <td></td> <td></td> <td>FA12.00</td> <td>544</td> <td></td> <td>DEB</td> <td>\$84</td> <td></td> <td></td>	F9DC:24	489	DFB	\$24			FA12.00	544		DEB	\$84		
P90E:19 41 0F8 81.9 ; (A) FORMAT ABOVE FALS:1.4 54.2 0.07 P90E:10 433 DF8 5A.1 FALS:1.6 54.6 DF8 58.1 P90E:10 433 DF8 50.1 FALS:1.6 54.6 DF8 58.1 F90E:11A 494 DF8 58.8 FALS:1.6 54.8 DF8 58.1 F90E:12 495 DF8 58.8 FALS:1.6 51.0 DF8 52.4 F90E:24 499 DF8 56.9 FALS:1.6 S5.2 DF8 54.4 F90E:24 499 DF8 52.4 ; (B) FORMAT FALS:1.4 55.5 DF8 54.4 ; (A) FORM F90E:24 499 DF8 54.2 FALS:1.4 55.5 DF8 54.4 ; (A) FORM F90E:24 500 DF8 54.2 FALS:1.4 55.6 DF8 54.4 ; (A) FORM F90E:25 50.3 DF8 54.2 FALS:1.4 55.6 DF8 54.4 ; (A) FORM F90E:20 50.6	F9DD:53	490	DFB	\$53	(PA16.74	545		DFB	\$74		
P90P:Al 492 DP8 SAC PALIAR DB0 DB DB P98D:00 493 DP8 SAC PALIAR DP8 SAC P98D:11A 494 DP8 SIA PALIAR SAC DP8 SEC P98D:15B 496 DP8 S5B PALIAR SAC DP8 SAC P98D:15B 496 DP8 SAS PALIAR SSO DP8 SAC P98D:169 498 DP8 SAC PALIAR SSO DP8 SAC P98D:164 499 DP8 S24 ; (B) FORMAT FALIAR SSO DP8 SAC P98D:124 500 DP8 SAC FALIAR SSO DP8 SAA ; (A) FORM P98D:126 S01 DP8 SAE FALIAR SSO DP8 SAA ; (A) FORM P98D:120 S02 DP8 SAE FALIAR SSO DP8 SAA ; (A) FORM P98D:120 S04 DP8 SAD FALIAR SSO DP8 S	F9DE:19	491	OFB	\$19	; (A)	FORMAT ABOVE	PA15.P4	545		DFB	\$74 CB/		
P980:100 493 DP8 S00 PR15:20 347 DP8 220 P980:11A 494 DP8 S1A PR15:20 347 DP8 220 P982:15B 495 DP8 S5B PR16:74 549 DP8 S74 P982:15B 496 DP8 S5B PR18:74 550 DP8 S74 P985:169 498 DP8 S69 PR18:14A 552 DP8 SAC P985:169 499 DP8 S24 (B) FORMAT FA10:72 553 DP8 SAC P985:172 501 DP8 SAC FA11:172 D53 DP8 SAC P985:18 501 DP8 SAC FA20:100 D57 DP8 SAA P985:18 503 DP8 SAC FA20:100 D57 DP8 SAA P985:12 505 DP8 SAC FA22:1AA D58 DP8 SAA P985:12 505 DP8 SAC PF22:1A D56 DP8 SAA P9870:15	F9DF:AI	492	DFB	ŞAI			PA15:04	540		DEB	004		
P98L11A 494 DP8 \$1A PAL/105 340 DP8 306 P98L128 495 DP8 \$58 FAL/105 340 DP8 \$74 P98L3158 496 DP8 \$58 FAL/105 PAL9194 350 DP8 \$74 P98L5169 498 DP8 \$50 PR14/105 PAL9194 350 DP8 \$74 P98L5169 498 DP8 \$524 ; (B) FORMAT FAL9194 550 DP8 \$72 P98L5169 498 DP8 \$24 ; (B) FORMAT FAL0172 553 DP8 \$72 P98L5124 500 DP8 \$24 ; (B) FORMAT FAL0172 554 DP8 \$72 P98D1AE 502 DP8 \$24 FAL740 551 DP8 \$84 ; (A) FORM P98D1AE 502 DP8 \$84 ; (A) FORMAT FAL9144 555 DP8 \$84 P98D100 506 DP8 \$72 FA214A 551 DP8 \$74 P98E17C 507	F9E0:00	493	DFB	\$00			FAID:28	547		DEB	\$20		
P962:5B 495 DP8 \$58 FA18:74 549 DP8 \$74 P925:5B 496 DP8 \$58 FA18:74 550 DP8 \$74 P925:69 498 DP8 \$69 FA18:74 550 DP8 \$CC P925:62 498 DP8 \$24 ; (B) FORMAT FA18:74 550 DP8 \$CC P925:72 500 DP8 \$24 ; (B) FORMAT FA10:72 553 DP8 \$72 P925:72 500 DP8 \$24 ; (B) FORMAT FA10:72 554 DP8 \$72 P925:72 500 DP8 \$42 ; (A) FORM FA10:72 554 DP8 \$84 ; (A) FORM P925:72 502 DP8 \$84 ; (A) FORM FA20:00 557 DP8 \$90 P925:70 505 DF8 \$74 ; (B) FORMAT FA22:42 559 DP8 \$42 P926:70 506 DF8 \$70 FA22:42 559 DF8 \$74 ; (B) FORM P927:00 </td <td>F9E1:1A</td> <td>494</td> <td>DFB</td> <td>\$1A</td> <td></td> <td></td> <td>FAI/:0E</td> <td>548</td> <td></td> <td>DFB</td> <td>90E</td> <td></td> <td></td>	F9E1:1A	494	DFB	\$1A			FAI/:0E	548		DFB	90E		
P9E1:5B 496 DPB \$58 PA1:1:4 530 DPB \$44 P9E5:69 498 DPB \$69 PA1:1:6C 551 DPB \$4A P9E5:69 498 DPB \$24 ; (B) FORMAT FA1:1:CC 551 DPB \$4A P9E5:60 498 DPB \$24 ; (B) FORMAT FA1:1:CC 551 DPB \$4A P9E7:24 500 DPB \$24 ; (B) FORMAT FA1:1:A 555 DPB \$4A P9E8:4E 501 DPB \$4E FA1:1:A 555 DPB \$4A ; (A) FORM P9E8:4E 502 DFB \$4E FA1:1:A 556 DPB \$4A ; (A) FORM P9E1:7C 505 DFB \$4A \$55 DFB \$4A ; (A) FORM \$74 \$61 DPB \$74 \$61 \$75 DFB \$4A \$65 DFB \$4A \$65 DFB \$4A \$65 DFB \$4A \$61 DFB \$74	F9E2:5B	495	DFB	\$5B			FA18:74	549		DFB	\$74		
P9E4:A5 497 DFB \$A5 PALR:CC 551 DFB \$CC P9E5:69 498 DFB \$69 PALR:C 551 DFB \$CC P9E5:24 499 DFB \$24 ; (B) FORMAT PALR:A 552 DFB \$A2 P9E3:AZ 501 DFB \$A2 PALR:A 555 DFB \$A4 ; (A) FORM P9E3:AZ 501 DFB \$A2 PALR:A 555 DFB \$A4 ; (A) FORM P9E3:AZ 502 DFB \$A2 PALR:A 556 DFB \$A4 ; (A) FORM P9E3:AZ 503 DFB \$A2 PALR:A 556 DFB \$A4 ; (A) FORM P9E1:AD 504 DFB \$A2 PALR:A 556 DFB \$A4 ; (A) FORM P9E1:AD 506 DFB \$A2 PALR:A 556 DFB \$A4 ; (A) FORM \$A2 ; PALR:A 56 DFB \$A2 ; ;	F9E3:5B	496	DFB	\$5B			FA19:F4	550		DFB	SF4		
P925:69 498 DFB \$69 PALB:4A 552 DFB \$4A P905:62 499 DFB \$24 ; (B) FORMAT FALC:72 553 DFB \$72 F926:124 500 DFB \$AE FALD:72 553 DFB \$72 F926:125 501 DFB \$AE FALD:72 553 DFB \$AA ; (A) FORM F926:126 501 DFB \$AE FALD:122 553 DFB \$AA ; (A) FORM F926:128 503 DFB \$AE FALD:14A 556 DFB \$AA F926:100 506 DFB \$50 FA2:14A 561 DFB \$A2 F926:100 506 DFB \$50 FA2:14A 561 DFB \$A2 F926:100 508 DFB \$50 FA2:147 561 DFB \$A2 F927:15 509 DFB \$50 FA2:147 561 DFB \$A2 F997:15 510 DFB \$50 FA2:172 564 DFB	F9E4:A5	497	DFB	\$A5			FAIA:CC	551		DFB	ŞCC		
F9E6:24 499 DF8 \$24 ; (B) FORMAT FA1C:72 553 DF8 \$72 F9E7:24 500 DF8 \$24 ; (B) FORMAT FA1C:72 553 DF8 \$72 F9E8:AE 501 DF8 \$AE FA1D:F2 553 DF8 \$74 ; (A) FORM F9E3:AE 502 DF8 \$AE FA1E:AA 555 DF8 \$60 FA1E:AA 556 DF8 \$60 FA2:0:00 557 DF8 \$AA FA2:0:00 557 DF8 \$AA FA2:0:00 557 DF8 \$AA FA2:0:00 557 DF8 \$AA F9E0:29 505 DF8 \$AD FA2:1:AA 558 DF8 \$AA FA2:0:00 560 DF8 \$A2 FA2:1:AA 558 DF8 \$AA FA2:1:AA 558 DF8 \$AA FA2:1:AA 560 DF8 \$A2 FA2:1:AA 560 DF8 \$A2 FA2:1:AA 560 DF8 \$A2 FA2:1:A2 560 DF8 \$A2 FA2:1:A2 560 DF8 \$A2 FA2:	F9E5:69	498	DFB	\$69			FAIB:4A	552		DFB	\$4A		
F9E7:24 500 DFB \$24 FALD:F2 554 DFB \$F2 F9E8:AE 501 DFB \$AE FALD:F2 554 DFB \$F2 F9E8:AE 502 DFB \$AE FALD:F2 555 DFB \$AA ; (A) FORM F9E8:AD 502 DFB \$AE FALD:F3A 556 DFB \$AA F9E8:AD 503 DFB \$AE FALD:F3A 556 DFB \$AA F9E8:AD 505 DFB \$AE FALD:F3A 557 DFB \$AA F9E7:20 505 DFB \$29 FA2:1AA 556 DFB \$AA F9E7:00 506 DFB \$29 FA2:74 561 DFB \$74 F9F0:15 509 DFB \$10 DFB \$10 PB \$10 PB \$17 \$12 DFB \$14 \$17 \$12 DFB \$10 PF \$12 DFB \$45 \$17 \$12 DFB \$45 \$16 DFB \$16 DFB \$16	F9E6:24	499	DFB	\$24	; (B)	FORMAT	FA1C:72	553		DFB	\$72		
F9E3:AE 501 DFB \$AE FALE:AA 555 DFB \$AA ; (A) FORM F9E3:AE 503 DFB \$AE FALF:BA 556 DFB \$SA F9E3:AB 503 DFB \$AB FALF:BA 556 DFB \$SA F9E3:AD 504 DFB \$AD FAL7:BA 558 DFB \$AA F9E5:AD 504 DFB \$AD FA22:132 559 DFB \$AA F9E0:00 506 DFB \$30 FA22:132 560 DFB \$AA F9E7:00 508 DFB \$00 FA22:172 564 DFB \$74 (B) FORM F9F1:9C 510 DFB \$90 FB \$12 FA22:172 564 DFB \$74 (B) FORM F9F2:60 511 DFB \$60 FA22:172 564 DFB \$42 FA22:172 564 DFB \$42 FA22:172 564 DFB \$42 FA22:172 566 DFB \$42 FA22:165 DFB \$42 FA	F9E7:24	500	DFB	\$24			FA1D:F2	554		DFB	ŞF2		
F9E9:AR 502 DFB \$AE FAIP:8A 556 DFB \$A F9EA:AB 503 DFB \$A FAIP:8A 556 DFB \$00 F9EB:AD 504 DFB \$A FAID:00 557 DFB \$00 F9EC:29 505 DFB \$29 FAII:A 558 DFB \$A2 F9ED:00 506 DFB \$29 FAII:A 560 DFB \$A2 F9EE:7C 507 DFB \$7C ; (C) FORMAT FA2:1:A 561 DFB \$A2 F9EE:70 508 DFB \$15 FA2:74 561 DFB \$74 ; (B) FORM F9F1:90 510 DFB \$90 FA2:74 563 DFB \$74 ; (B) FORM F9F2:60 511 DFB \$90 FA2:72 564 DFB \$74 F9F2:60 512 DFB \$90 FA2:82 566 DFB \$84 F9F2:60 513 DFB \$29 ; (D) FORMAT FA28:32 566 DFB<	F9E8:AE	501	DFB	\$AE			FA1E:A4	555		DFB	ŞA4	; (A)) FORMAT
F9EA:A8 503 DFB \$A8 F420:00 557 DFB \$00 F9EB:AD 504 DFB \$A0 F420:00 557 DFB \$A1 F9E0:29 505 DFB \$29 F421:AA 558 DFB \$A2 F9E0:00 506 DFB \$00 F422:A2 559 DFB \$A2 F9E0:00 506 DFB \$70 DFB \$74 \$61 DFB \$74 F9E1:00 508 DFB \$70 DFB \$74 \$62 DFB \$74 F9E1:00 510 DFB \$74 \$63 DFB \$74 \$68 F9F1:9C 510 DFB \$90 F421:AA 563 DFB \$74 \$68 F9F2:60 511 DFB \$90 F429:68 566 DFB \$44 F9F5:69 513 DFB \$45 F429:68 566 DFB \$32 F9F5:69 514 DFB \$57 DFB \$84 F420:00 570 DFB \$	F9E9:AE	502	DFB	\$AE			FA1F:8A	556		DFB	\$8A		
F9E8:AD 504 DFB \$AD FA21:AA 558 DFB \$AA F9EC:29 505 DFB \$29 FA21:A2 559 DFB \$AA F9E0:00 506 DFB \$00 FA22:A2 550 DFB \$A2 F9E0:70 507 DFB \$7C ; (C) FORMAT FA21:A2 560 DFB \$A2 F9E0:70 508 DFB \$7C ; (C) FORMAT FA24:74 561 DFB \$74 F9E1:90 508 DFB \$70 FB \$74 \$662 DFB \$74 F9F1:90 510 DFB \$57 FA26:74 563 DFB \$74 F9F1:90 510 DFB \$60 FA27:72 564 DFB \$74 F9F3:90 512 DFB \$60 FA28:44 565 DFB \$68 FA2 FA2 \$69 DFB \$82 FP5 F95 \$67 DFE \$24 \$69 DFB \$82 FP5 \$67 DFE \$26 FA2:82 \$69 <td>F9EA:A8</td> <td>503</td> <td>DFB</td> <td>\$A8</td> <td></td> <td></td> <td>FA20:00</td> <td>557</td> <td></td> <td>DFB</td> <td>\$00</td> <td></td> <td></td>	F9EA:A8	503	DFB	\$A8			FA20:00	557		DFB	\$00		
P9EC:29 505 DFB \$29 F422:A2 559 DFB \$A2 P9EC:20 506 DFB \$70 F \$72:A2 560 DFB \$A2 P9EC:20 507 DFB \$7C ; (C) FORMAT FA23:A2 560 DFB \$A2 P9E:70 507 DFB \$7C ; (C) FORMAT FA24:74 561 DFB \$74 P9E:10 500 DFB \$70 FA25:74 562 DFB \$74 P9F0:15 509 DFB \$90 FA25:74 563 DFB \$74 ; (B) FORM P9F1:9C 510 DFB \$90 FA26:72 564 DFB \$72 P9F2:60 511 DFB \$60 FA29:68 566 DFB \$82 P9F3:9C 513 DFB \$69 FA20:67 DFE \$82 FA20:82 569 DFB \$32 P9F1:53 516 DFB \$23 ; (D) FORMAT FA20:82 569 DFB \$32 P9F1:53 51	F9EB:AD	504	DFB	\$AD			FA21:AA	558		DFB	ŞAA		
F9ED:00 506 DFB \$00 FA23:42 560 DFB \$A2 F9ED:7C 507 DFB \$7C ; (C) FORMAT FA23:42 560 DFB \$74 F9ED:7C 507 DFB \$7C ; (C) FORMAT FA25:74 561 DFB \$74 F9F0:15 509 DFB \$15 FA25:74 563 DFB \$74 ; (B) FORM F9F1:9C 510 DFB \$90 FA25:74 563 DFB \$74 ; (B) FORM F9F1:9C 510 DFB \$90 FA25:74 563 DFB \$72 F9F1:9C 510 DFB \$90 FA25:72 564 DFB \$72 F9F2:60 511 DFB \$90 FA25:65 DFB \$44 F9F3:69 514 DFB \$60 FA26:72 568 DFB \$32 F9F7:53 515 DFB \$52 FA26:72 568 DFB \$32 F9F7:53 516 DFB \$53	F9EC:29	505	DFB	\$29			FA22:A2	559		DFB	\$A2		
F9EE:7C 507 DFB \$7C ; (C) FORMAT FA24:74 561 DFB \$74 P9EF:00 508 DFB \$00 FA25:74 562 DFB \$74 P5PF:015 509 DFB \$15 FA26:74 563 DFB \$74 ; (B) FORM F9F1:9C 510 DFB \$90 FA27:72 564 DFB \$72 F9F2:6D 511 DFB \$90 FA29:68 565 DFB \$44 F9F3:9C 512 DFB \$69 FA29:68 566 DFB \$44 F9F7:53 516 DFB \$29 ; (D) FORMAT FA28:32 568 DFB \$32 F9F7:53 516 DFB \$52 FA21:00 570 DFB \$32 F9F7:53 516 DFB \$52 FA22:00 570 DFB \$32 F9F7:53 516 DFB \$34 FA29:00 572 DFB \$00 F9F7:33 518 DFB \$13 FA29:100 572 DFB	F9ED:00	506	DFB	\$00			FA23:A2	560		DFB	\$A2		
F9EF:00 508 DFB \$00 FA25:74 562 DFB \$74 PSP0:15 509 DFB \$15 FA25:74 563 DFB \$74 ; (B) FORM PSP0:15 509 DFB \$10 DFB \$90 FA27:72 564 DFB \$72 PSP1:9C 510 DFB \$60 FA27:72 564 DFB \$72 F9F1:9C 512 DFB \$60 FA27:72 564 DFB \$72 F9F3:9C 512 DFB \$60 FA28:44 565 DFB \$44 F9F3:9C 513 DFB \$60 FA28:42 FA28:44 566 DFB \$68 F9F5:69 514 DFB \$69 FA28:42 567 DFB \$82 F9F6:29 515 DFB \$29 ; (D) FORMAT FA20:00 570 DFB \$82 F9F8:84 517 DFB \$18 DFB \$13 FA20:00 570 DFB \$00 F9F9:13 518 DFB \$14	F9EE:7C	507	DFB	\$7C	; (C)	FORMAT	FA24:74	561		DFB	\$74		
F9F0:15 509 DFB \$15 FA26:74 563 DFB \$74 ; (B) FORM F9F1:9C 510 DFB \$9C FA26:74 563 DFB \$72 564 DFB \$72 F9F2:6D 511 DFB \$9C FA28:44 565 DFB \$44 F9F3:9C 512 DFB \$9C FA28:44 565 DFB \$44 F9F3:45 513 DFB \$45 FA29:68 566 DFB \$68 F9F6:29 515 DFB \$29 ; (D) FORMAT FA28:182 567 DFB \$82 F9F6:29 515 DFB \$29 ; (D) FORMAT FA28:32 568 DFB \$32 F9F7:53 516 DFB \$53 FA2C:82 569 DFB \$82 F9F9:13 518 DFB \$53 FA2D:00 570 DFB \$82 F9F8:84 517 DFB \$34 FA2D:00 572 DFB \$82 F9F9:13 518 DFB \$14 FA30:	F9EF:00	508	DFB	\$00			FA25:74	562		DFB	\$74		
F9P1:9C 510 DFB \$9C FA27:72 564 DFB \$72 PF92:6D 511 DFB \$60 FA29:68 565 DFB \$44 F9F3:9C 512 DFB \$9C FA29:68 566 DFB \$44 F9F4:A5 513 DFB \$45 FA29:68 566 DFB \$42 F9F6:69 514 DFB \$69 FA28:24 568 DFB \$32 F9F6:29 515 DFB \$29 ; (D) FORMAT FA28:24 568 DFB \$32 F9F7:53 516 DFB \$53 FA22:82 569 DFB \$32 F9F8:84 517 DFB \$84 FA2D:00 570 DFB \$00 F9F8:13 518 DFB \$13 FA2F:00 572 DFB \$00 F9F8:11 520 DFB \$14 FA30:1A 573 DFB \$1A F9F8:11 520 DFB \$14 FA30:1A 573 DFB \$1A F9F0:69	F9F0:15	509	DFB	\$15			FA26:74	563		DFB	\$74	; (B)) FORMAT
F9F2:6D 511 DFB \$6D FA28:44 565 DFB \$44 F9F3:9C 512 DFB \$9C FA28:44 565 DFB \$44 F9F3:9C 512 DFB \$9C FA28:44 565 DFB \$46 F9F3:9C 512 DFB \$9C FA28:42 FA21:482 567 DFB \$22 F9F5:69 514 DFB \$29 ; (D) FORMAT FA28:42 566 DFB \$32 F9F6:29 515 DFB \$29 ; (D) FORMAT FA21:48 567 DFB \$32 F9F7:53 516 DFB \$29 ; (D) FORMAT FA22:00 570 DFB \$82 F9F8:84 517 DFB \$13 DFB \$14 FA21:00 570 DFB \$00 F9F9:13 518 DFB \$14 FA21:00 572 DFB \$00 F9F9:11 520 DFB \$14 FA21:00 572 DFB \$14 F9F0:69 522 DFB \$69 <td< td=""><td>F9F1:9C</td><td>510</td><td>DFB</td><td>\$9C</td><td></td><td></td><td>FA27:72</td><td>564</td><td></td><td>DFB</td><td>\$72</td><td></td><td></td></td<>	F9F1:9C	510	DFB	\$9C			FA27:72	564		DFB	\$72		
F9F3:9C 512 DFB \$9C FA29:68 566 DFB \$68 P9F4:A5 513 DFB \$A5 PA2A:B2	F9F2:6D	511	DFB	\$6D			FA28:44	565		DFB	\$44		
P9F4:A5 513 DPB \$A5 P9F4:A5 513 DPB \$A5 P9F5:69 514 DFB \$69 P9F6:29 515 DFB \$29 ; (D) FORMAT FA2B:32 568 DFB \$32 P9F7:53 516 DFB \$53 FA2C:82 569 DFB \$82 P9F8:84 517 DFB \$84 FA2D:00 570 DFB \$00 F9F9:13 518 DFB \$13 FA2E:22 571 DFB \$02 F9F8:84 517 DFB \$34 FA2E:22 571 DFB \$22 ; (C) FORM F9F8:13 518 DFB \$13 FA2E:22 571 DFB \$22 ; (C) FORM F9F8:14 520 DFB \$14 FA2E:10 573 DFB \$14 F9F8:15 521 DFB \$69 FA31:1A 574 DFB \$14 F9F0:69 522 DFB \$69 FA32:26 575 DFB \$26 F9F9E:23 523	F9F3:9C	512	DFB	\$90			FA29:68	566		DFB	\$68		
F9F5:69 514 DFB \$69 F9F5:69 514 DFB \$69 F9F6:29 515 DFB \$29 ; (D) FORMAT FA2B:32 568 DFB \$32 F9F5:63 516 DFB \$53 FA2D:00 570 DFB \$00 F9F9:13 518 DFB \$13 FA2E:22 571 DFB \$00 F9F9:13 518 DFB \$13 FA2E:22 571 DFB \$00 F9F9:13 518 DFB \$13 FA2E:22 571 DFB \$00 F9F9:13 518 DFB \$14 FA2E:22 571 DFB \$00 F9F9:13 518 DFB \$14 FA30:1A 573 DFB \$1A F9F0:169 522 DFB \$A5 FA31:1A 574 DFB \$1A F9F0:69 522 DFB \$69 FA32:26 575 DFB \$26 F9F2:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	F9F4:45	513	DFB	SA5			FA2A: B2						
F9F6:29 515 DFB \$29 ; (D) FORMAT FA2B:32 568 DFB \$32 F9F7:53 516 DFB \$53 FA2C:62 569 DFB \$82 F9F8:84 517 DFB \$84 FA2D:00 570 DFB \$00 F9F9:13 518 DFB \$13 FA2E:22 571 DFB \$22 ; (C) FORM F9F8:84 519 DFB \$34 FA2E:00 572 DFB \$22 ; (C) FORM F9F8:11 520 DFB \$11 FA30:1A 573 DFB \$1A F9F0:69 522 DFB \$69 FA31:1A 574 DFB \$1A F9F0:69 522 DFB \$69 FA32:26 575 DFB \$26 F9F2:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	F9F5:69	514	DFB	\$69			567	DFB \$	B2				
F9F7:53 516 DF8 \$53 F9F7:53 516 DF8 \$53 F9F7:53 516 DF8 \$53 F9F8:84 517 DF8 \$84 F9F9:13 518 DF8 \$13 F9F8:84 519 DF8 \$14 F9F8:13 518 DF8 \$13 F9F8:14 520 DF8 \$11 F9F8:11 520 DF8 \$11 F9F8:12 521 DF8 \$69 F9F0:69 522 DF8 \$69 F9F8:23 523 DF8 \$22 F9F8:23 523 DF8 \$23	F9F6 • 29	515	DFR	\$29	· (D)	FORMAT	FA2B:32	568		DFB	\$32		
F9F8:84 517 DFB \$84 FA2D:00 570 DFB \$00 F9F8:13 518 DFB \$13 FA2E:22 571 DFB \$22 ; (C) FORM F9F8:13 518 DFB \$13 FA2E:22 571 DFB \$22 ; (C) FORM F9F8:14 520 DFB \$11 FA30:1A 573 DFB \$1A F9F8:11 520 DFB \$11 FA30:1A 573 DFB \$1A F9F9:169 522 DFB \$69 FA31:1A 574 DFB \$1A F9F0:69 522 DFB \$69 FA32:26 575 DFB \$26 F9F2:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	F9F7.53	516	DFR	\$53	, (5)	I OIGHII	FA2C: B2	569		DFB	\$B2		
F976:04 517 DFB \$04 F77 DFB \$22 ; (C) FORM F976:13 518 DFB \$13 F826:22 571 DFB \$22 ; (C) FORM F976:14 519 DFB \$34 FA2F:00 572 DFB \$00 F976:15 521 DFB \$45 FA30:1A 573 DFB \$1A F976:69 522 DFB \$69 FA32:26 575 DFB \$26 F976:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	FOF9.94	517	DEB	\$95			FA2D:00	570		DFB	\$00		
F9F9:13 516 DFB \$13 FP49:13	F0F0.12	519	DED	612			FA2E:22	571		DFB	\$22	: (C) FORMAT
F9FR.134 517 518 517 517 518 F9FB:11 520 521 521 521 521 F9FC:45 521 522 522 523 F9FE:23 523 523 523 523	F7F7+13	510	DEB	¢15			FA2F:00	572		DFB	\$00	,	
FPFE:11 520 DFB \$11 573 DFD \$14 F9FC:A5 521 DFB \$A5 FA31:1A 574 DFB \$1A F9FD:69 522 DFB \$69 FA32:26 575 DFB \$26 F9FE:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	F7FA:34	519	DEB	¢ 1 1			FA30:1A	573		DFB	SIA		
FPTC is by 521 DFB 500 FA32:26 575 DFB \$26 F9FE:23 523 DFB \$23 ; (E) FORMAT FA32:26 576 DFB \$26	F7F8:11	520	DPR	911			FA31:1A	574		DFB	SIA		
FYED:09 522 DFB 569 FA32:20 573 DFB 520 F9FE:23 523 DFB \$23 ; (E) FORMAT FA33:26 576 DFB \$26	PORD (0	521	DFB	SK)			FA32:26	575		DFR	\$26		
FYFE:23 323 UFB \$Z3 ; (E) FORMAT	F9FD:69	522	DER	509	(FORMAT	FA32.20	576		DEB	\$26		
	FYFE:23	523	DER	\$23	; (E)	FURMAT	FRJJ-20	570		010	420		

PA35:12 D78 D78 D78 S42 PA36:88 579 DF8 588 (D) FORMAT PA39:100 8P AA3 632 BKE NOPIX Y ES SO REWITE SYSTEM PA36:88 579 DF8 568 (D) FORMAT PA39:102 FA31 FA32 STKSPU (M) F3 NOS POINT AT WARN STAR PA39:102 S43 DF8 564 FA31 S64 STV BOT DOTE COLD START PA31:44 S65 DF8 544 FA44 S65 DF8 544 PA31:44 S65 DF8 544 FA46 S67 SETUP FA45 S60 VF1 FA65 SETUP FA46 SETUP FA46 </th <th>FA34:72</th> <th>577</th> <th>DFB</th> <th>\$72</th> <th></th> <th></th> <th>FA96:CD F3</th> <th>03</th> <th>631</th> <th></th> <th>CMP</th> <th>SOFTEV+1</th> <th></th>	FA34:72	577	DFB	\$72			FA96:CD F3	03	631		CMP	SOFTEV+1	
FA36:88 579 DPS 688 ; (D) FORMAT FA31:02 FA31:02 633 FLSEV LV 43 i. NO SD FOIT AT WARN FAXE FA31:04 S81 DPS SCA PAD	FA35:72	578	DFB	\$72		I 1	FA99:D0 08	FAA3	632		BNE	NOFIX	: YES SO REENTER SYSTEM
PA3F:CB 580 0 pr 500 1 pr 1 pr <td< td=""><td>FA36:88</td><td>579</td><td>DFB</td><td>\$88</td><td>: (D) FORMAT</td><td></td><td>FA9B:A0 03</td><td></td><td>633</td><td>FIXSEV</td><td>LDY</td><td>#3</td><td>: NO SO POINT AT WARM START</td></td<>	FA36:88	579	DFB	\$88	: (D) FORMAT		FA9B:A0 03		633	FIXSEV	LDY	#3	: NO SO POINT AT WARM START
PA39:Cd 581 DP8 SCA PA39:CA 582 DP8 SCA PA39:CA 583 DP8 SCA PA38:CA SS3 DP8 SCA SS3 PA39:CA SS3 DP8 SCA SS3 PC PA40: SS4 DS3 SS4 PC SS7 SS4 PA40: SS4 SS5 DS7 SS4 SS7 CD20 SS7 PA40: SS5 SS7 SS4 SS4 ifor these who save A co S455 PA8:S0 GO SS6 NOT NE cold SS4 PA4:S10 SS7 SS4 ACC isot o thetoth	FA37:C8	580	DFB	\$C8	((), totali		FA9D:8C F2	03	634		STY	SOFTEV	FOR NEXT RESET
PA3:26 582 0.07 #	FA38:C4	581	DFB	SC4		I 1	FAA0:4C 00	EO	635		JMP	BASIC	AND DO THE COLD START
PAA:26 933 DPB 256 PAB:46 544 DPB 544 DPB 544 PAD:44 585 DPB 544 PAD:44 566 DPB 544 PAD:44 586 DPB 544 PAD:44 566 DPB 544 PAD:44 PAD:44 586 DPB 542 (E) FORMAT PAD:44 S66 STR STR STR ADD:4 PAD:44 586 DPB 542 (E) FORMAT PAD:44 S66 STR	FA39:CA	582	DFR	SCA		I 1	FAA3:6C F2	03	636	NOFIX	IMP	(SOFTEV)	SOFT ENTRY VECTOR
PAG:44 S84 DPB S44 PAG:44 S65 DPB S44 PAG:44 S66 DPB S44 PAD:44 S66 DPB S44 PAD:44 S66 DPB S44 PAD:42 S67 DPE S42 ; (D) FORMAT PAD:42 S68 DPB S44 FAA:50 FAA:50 <t< td=""><td>FA3A :26</td><td>583</td><td>DFR</td><td>\$26</td><td></td><td>I 1</td><td>FAA6:</td><td></td><td>637</td><td>******</td><td>*****</td><td>*****</td><td>,</td></t<>	FA3A :26	583	DFR	\$26		I 1	FAA6:		637	******	*****	*****	,
PAG:44 585 OPE 544 PAD:44 566 PEB 544 PAD:44 566 PEB 544 PAD:42 587 DVF 582 ; (E) FORMAT PAD:43 589 * PAD:43 560 LDX * FAD:44 PAD:43 591 * FAD:45 593 SETEG 3001 * ; SET PAGE 3 VECTORS PAD:43 C3FA 593 * FAD:45 593 * FAD:45 593 SETEG 3001 * ; SET PAGE 3 VECTORS PAD:43 539 * FAD:45 593 * FAD:45 593 * FAD:46 SETEG 3001 *	FA38:48	584	DER	\$48		I 1	FAA6:20 60	FB	638	PURITP	ISR	APPLETT	
FABI:42 S66 DFE 544 FABI:42 S67 DFE 544 FABI:42 S67 DFE 542 (E) FORMAT FABI:42 S67 DFE 542 (E) FORMAT FAAD: C3FA 580 DFE 562 FAB:162 FAB:162 G42 SFL FA BRKV-1, X; (P CORRENT BASIC FAA0: C3FA 580 NEWIRD ROUD \$C3FA ; (E) FORMAT FAB:163 G42 SFL FA BRKV-1, X; (P CORRENT BASIC FAA0: C3FA 580 NEWIRD ROUD \$C3FA ; (E) FORMAT FAB:680 C0 G42 SFL FA BRKV-1, X; (P CORRENT BASIC FAA0:5 S52 LDDA \$45 : (chould never be used) FAB:680 C0 G46 STK LOCOL ; SETFC3 MUST RETURE X=0 FAA:180 D6 G0 356 NEWREAK STA SETSLOTCCKNM ; force in alots FAB:680 C0 G46 STK LOCOL ; SETFC3 MUST RETURE X=0 FAA:180 D6 G0 JSE SAVL ; INCLUDING PC FAB:430 C3 SS1 YA SCT REAK STA SETSLOTCCKNM ; force in alots FAA:180 D6 SS1 SAVE PEC'S ON BREAK ; INCLUDING PC FAB:430 S3 <t< td=""><td>FA3C . 44</td><td>585</td><td>DEB</td><td>\$44</td><td></td><td>I 1</td><td>FAA9:</td><td>FAA9</td><td>639</td><td>SETPG3</td><td>FOIL</td><td>*</td><td>· SET PACE 3 VECTORS</td></t<>	FA3C . 44	585	DEB	\$44		I 1	FAA9:	FAA9	639	SETPG3	FOIL	*	· SET PACE 3 VECTORS
FASE:A2 SS7 DEF SA2 : (E) FORMAT FASF:GS S68 DEB SG2 : (E) FORMAT FAA8:00 FC FA	FA3D:44	586	DER	\$44		I 1	FAA9: A2 05		640		LDY	#5	,
PASY G2 G88 DB VCS (L) FORMAL PAA0: 599 50 PAA0: C3PA 390 NEWLER BOU SC3PA intervention PAA0: 591 * FAA1:63 / 64 BEE FAA1:64 / 64 BEE STA \$66 I.DAD HI SLOT +1 PAA0:83 / 45 592 LDA 8 / 45 igo to interrupt handler FAA1:64 / 64 BEE STT PTH H FAA2:45 / 45 STA LOAD HI SLOT +1 PAA2:45 / 45 593 LDA 8 / 45 igo to interrupt handler FAA3:68 / 60 645 STA LOAD HI SLOT +1 FAA7: 595 STA STA 50 INFWIRK C0 igo to interrupt handler FAA3:63 60 646 STA LOCI : SETPT H FAA3:63 60 iso tho bot bale. FAA3:63 100 IST PTH H FAA3:63 60 iso tho bot bale. FAA3:63 60 ist PTH H FAA3:63	FA3F + A7	587	DFB	SA2	(E) FORMAT	I 1	FAAR BD FC	FA	641	SETPLP	LDA	PWRCON-1 Y	. WITH CNTRE & ADRS
PAAD: SB9 UB OCC PAAD: PAAD: SB9 PAAD: PAAD: <td>FA3F-C8</td> <td>588</td> <td>DEB</td> <td>SCR</td> <td>, (L) FORMI</td> <td>I 1</td> <td>FAAR . 9D EF</td> <td>03</td> <td>642</td> <td>001101</td> <td>STA</td> <td>BREV-1 Y</td> <td>· OF CUPPENT BASIC</td>	FA3F-C8	588	DEB	SCR	, (L) FORMI	I 1	FAAR . 9D EF	03	642	001101	STA	BREV-1 Y	· OF CUPPENT BASIC
PAA: C3FA 550 MEWIND EQU \$C2FA ; new IRQ entry PAA: 545 551 (inbut draver be used) FAA: 644 NEE SETURE PAA:263 552 (inbut draver be used) FAA:66 565 Linb #565 ; Linbut draver be used) PAA:263 552 UDING STA 645 inbut draver be used) FAA:666 STX LOCO ; SETPC3 MUST RETURN X=0 FAA:653 552 UDING STA 645 Inbut draver be used) FAA:666 STX LOCO ; SETPC3 MUST RETURN X=0 FAA:653 SS4 JFA MEWING ; GO to interrupt handler FAA: 647 STA LOCO ; SETPC3 MUST RETURN X=0 FAA:553 SS6 SS6 MEWING ; GO to interrupt handler FAA:66 SS6 SS6 Loco ; SETPC3 FAA:85 SS6 <	FA40:	589 *	DID	400		I 1	FABL :CA		643		DEX	blace i ga	, or oundar photo
TAAC: STAC: STAC: <th< td=""><td>FA40: C3FA</td><td>590 NEUTRO</td><td>ROII</td><td>SC3PA</td><td>inout TPO entru</td><td>I 1</td><td>FAR2 : DO F7</td><td>FAAR</td><td>644</td><td></td><td>RNE</td><td>SETPI P</td><td></td></th<>	FA40: C3FA	590 NEUTRO	ROII	SC3PA	inout TPO entru	I 1	FAR2 : DO F7	FAAR	644		RNE	SETPI P	
TAA:05 55 55 1000 STA 645 10000 STA 645 1000 STA 645 1000 STA 64	FA40.	501 *	500	JOJIA	, new ind entry	I 1	FARA . A9 C8	11000	645		IDA	#908	TOAD UT STOT +1
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FAA7:50 06 C0 596 KEWBREAK STA SETSLOTCXROM; force in slots FAA7:50 06 C0 596 KEWBREAK STA SETSLOTCXROM; force in slots FAA8: 605 * other than Disk II* to be boatable. FAA6:: 598 * STA ACC ; save accumulator FAA8: 615 * other than Disk II* to be boatable. FAA6:: 598 * FAA8:: 618 * FAA8:: 618 * FAA0:: 040 FF 600 JSR SAVI ; SAVE REG'S ON BREAK FAA8:: 618 * FAA5:: 601 FLA ; INCLUDING PC FAA8:: 618 * FAA8:: 616 * FAA5:: 603 PLA ; INCLUDING PC FAA6:: FAC::PO F PA98 656 * CHP #\$CV ; YES AND IT CAN'T BE A DI: FA55:50: 603 PLA FAA5:85 38 604 STA PCL FAC:80 P8 07 657 STA MSLOT FAC1:80 P8 07 657 STA MSLOT ; NO SO NEXT SLOT DOWN FA55:: 606 * INF THA USE PC FAC1:80 P8 07 0LBK JSR INDSH ; PRITH USER PC FAC1:80 F60 OS 1SK INTBYT LOW CKS VIT BE PA DI: FAC2:80 F60 OS 1SK INTBYT LOW CKS VIT POVER BY DISK BOOT FAC2:80 F60 OS 0LF MAT AND (CKC), Y : FFTCH A SLOT DOWN FA62:20 P8 6 611 JSR SETNORM ; PAC1:80 F60 C0 00 66 * FAC2:80 F60 OS 0LFA FAAA FCH FAC2:00 C0 00 C64 #<	FA44.4C FA C3	505 +	JHF	NEWIRU	;go to interrupt handler	I 1	FABA .		640	* Check	2 TD	huton Inat.	and of A Allows downloss
FAA:180 06 00 350 REMARCAN SIA SESSUDLAKOM; IFORCE IN BIGLS FAA:100 05 550 REMARCAN SIA SESSUDLAKOM; IFORCE IN BIGLS FAA:20 599 * STA ACC; isave accumulator FAA:100 05 651 * FAA:20 599 BEEAK FLA isbuilduktor FAA:100 05 652 SLOOP LDY #5; is byte ptr FAA:100 05 651 * FAA:100 05 652 SLOOP LDY #5; is byte ptr FAA:100 05 651 * FAA:100 05 652 SLOOP LDY #5; is byte ptr FAA:100 05 652 SLOOP LDY #5; is byte ptr FAA:100 05 651 * FAA:100 05 652 SLOOP LDY #5; is byte ptr FAA:100 05 651 * FAA:100 05 STA MCL FAA:100 05 FAA:100 05 FAC:100 00 FAC:10	FR47:	506 MEUDDEA		OPECI OFOX		I 1	FADA:		650	* Check	5 10	byces inst	ead of 4. Allows devices
PAAC: 597 SIA ALC ; BAVE ACCUMULATOR PAAC: 0.1 *	PA447:00 00 CO	507	CTL A	ASEISLUICK	KOM ; Force in slots	I 1	FADA .		651	+ other	tnan	DISK II'S	to be bootable.
FA4C: 25 595 FA4C: 26 599 FRAM: A0 03 632 50	PA4A:03 43	597	SIA	ACC	;save accumulator	I 1	PADA:		650	CT OOD	TRU	A 6	
FA4D:20 4C FF 600 JSR SAVI :SAVE REG'S ON BREAK FAB:160 01 603 DEC LOCI FA4D:20 4C FF 600 JSR SAVI :SAVE REG'S ON BREAK FAB:160 01 603 DEC LOCI FA5:165 3A 602 STA PCL FAC:100 01 605 CMP #\$CO :AT LAST SLOT YET? FA5:63 53 604 STA PCH FAC:160 07 FAC:180 78 07 657 STA MILOT SLOT YETCH A SLOT YET? FA5:63 50 607 JDR KV ; BRKV WRITTEN OVER BY DISK BOOT FAC:180 78 07 657 STA MILOT : IS IT A DISK ?? FA5:63 60 FP 03 OLBRK JSR RGDSP1 ; AND REGS FAC:100 00 658 NTBY LIAG LOCI (JCO), '; FFTCH A SLOT BYTE FA5:20 B4 FE 610 REST CLD ; DO MONITOR (NO PASS GO, NO \$2001) FAC:180 00 662 DEY ; YES, SO CHECK NEXT BYTE FA6:20 2F FB 610 REST CLD ; DO THIS FIRST THIS TIME FAD:10 F5 FAC7 663 PEI NTBYT ; UNTIL 3 BYTES CHECKED FA6:20 2F FB 612 JSR STRVID ; AND = TTL LO FAD:60 00 666 NOP FA6:20 2F FB 614	FA4C:	500 PDP4V	DT D			I 1	FADA:AU US		652	SLOOP	LDI	# 5	;I is byte ptr
FA30:66 601 FLA ; INCLUDING PC FA30:66 601 FLA ; INCLUDING PC FA31:65 3A 602 STA FLA FA30:66 603 PLA FA30:66 FA35:66 FA30:60 FA35:60 FA30:60 FA35:60 FA30:60	FA4C:28	DOD BREAK	PLP		Alun prote ou prote	I 1	FABC:CO UI		000		DEC	LOCI	
FAS1:85 3A 601 PLA ; INCLUDING PC FAS1:85 3A FAS1:85 3A 602 STA PCL FAS1:85 3B 603 PLA FAS1:85 3B 604 STA PCL FAS1:85 3B 604 STA PCL FAS2:65 07 0.03 655 JMP (BRV); ; ERKV WRITTEN OVER BY DISK BOOT FAC:10 07 6.58 NNEUT LOCO), Y; ; FECH A SLOT BYTE FAS5:65 CF 00 03 605 JMP (BRV); ; BRKV WRITTEN OVER BY DISK BOOT FAC:10 06 658 NNEUT LOCO), Y; ; FECH A SLOT BYTE FAS5:20 82 F8 607 0LDBRK JSR (DSPI ; AND REGS FAC:10 0 658 NNE SLOOP; ; NO, SO NEXT SLOT DOWN FA62:20 B4 F8 610 RESET CLD ; DTHIS FIRST THIS TIME FAC:10 0 664 JMP (LOCO); ; CB OOT FA62:20 PF8 612 JSR SETNORM ; GO TO MONITOR (NO PASS GO, NO \$200!) FAD:10 F5 FAC7 663 BPL NYTBY ; UNTI J B YTES CHECKED FA62:20 PF8 612 JSR SETNO ; AND = TTL LO ; FDC=NTIT/RA0981 FAD:10 F5 FAC7 666 NOP FA62:20 PF8 613 JSR SETNO ; AND = TTL LO FAD:439 45 670 RODSPI JSR CROUT	FA4D:20 4C FF	600	JSK	SAVI	SAVE REG'S ON BREAK	I 1	FABE:AS UI		034		LDA	LOCI	
FAS1:85 3A 602 STA FCL FA2:185 BEQ FIXSEV ; FEX AND IT CAN'T BE A DI: FAS5:66 603 PLA FAS5:66 603 PLA FAS5:66 FAS5:66 STA PCH FAS5:66 605 JMP (BKV) ; BKV WRITTEN OVER BY DISK BOOT FAS5:66 FAS5:60 SSB NUTBYT LDA (LOCO),Y ; FETCH A SLOT BYTE FAS5:62 606 + - FAS5:62 FB 607 OLDBRK JSR INSIG ; FITCH A SLOT BYTE FAS5:20 82 F8 607 OLDBRK JSR INSIG ; PRINT USER PC FAC:88 660 BNE SLOOP ; NO, SO NEXT SLOT DOWN FAS5:20 82 F8 610 DSR SERON ; GO TO MONITOR (NO FASS GO, NO \$2001) FAC:88 661 DEY ; VES, SO CHECK NEXT BYTE FA62:20 93 FE 613 JSR SETNOM ; DO THIS FIRST THIS TIME FAD2:20 SET 665 + FAD2:20 G66 NOP ; AND = TTL LO FAD2:20 SET 665 + FAD2:20 SET	FADU:68	601	PLA		; INCLUDING PC	I 1	FACU:C9 CO		655		CMP	#\$C0	; AT LAST SLOT YET?
PAS3:68 603 PLA PAS4:85 3B 604 STA PCH PAS5:85 3B 604 STA PCH PAS5:82 605 JMP (BRKV) ; BRKV WRITTEN OVER BY DISK BOOT FAC:200 PAS5:20 607 OLDBRK JSR (RDSP1) ; AND REGS FAC:200 EFAB 661 DEY PAS5:20 02 F FB 610 RESET CLD ; DO THIS FIRST THIS TIME FAC:88 661 DEY ; UNTIL 3 BYTES CHECK REXT BYTE FA65:20 84 FE 611 JSR SETNORM ; DO THIS FIRST THIS TIME FAC:88 662 DEY ; UNTIL 3 BYTES CHECK REXT BYTE FA66:20 27 FE 612 JSR INIT FA66:20 27 FE FA61:3 JSR SETVID FA05:120 665 * FA66:20 28 FE 614 JSR SETNOR ; ANO = TTL LO FA05:120 666 NOP FA2:20 FA2:40 570 RC011 ; DISPLAY USER REG CONTENTS	FA51:85 3A	602	STA	PCL		I 1	FAC2:FO D/	FA9B	656		BEQ	FIXSEV	; YES AND IT CAN'T BE A DISK
FA36:62 F0 03 604 STA FCH FA35:62 F0 03 605 JMP (BRV) ; BRKV WRITTEN OVER BY DISK BOOT FA25:62 F0 03 605 MT PTCH A SLOT BYTE FA35:62 F0 03 605 * 606 * FA25:62 F0 03 606 * FA25:62 F0 03 FA25 F0 03 FA25:62 F0 63 SPL NXTBYT LDA (LOCO); Y ; SI T A DISK ?? FA35:20 84 FE 611 JSR SETNORM ; GO TO MONITOR (NO PASS GO, NO \$2001) FA25:62 F63 G61 DEY ; FA25:62 F63 G61 DEY ; YES, SO CHECK NEXT BYTE FA65:20 84 FE 613 JSR SETNORM ; GO TO MONITOR (NO PASS GO, NO \$2001) FA35:62 F63 G66 NOP FA25:62 F63 G66 M2 FA35:22 F63 G61 JSR N M11 TI JSR SETNORM FA35:20 F63 G66 FA22:62 F63 G70 RCDSP1 <td>FA53:68</td> <td>603</td> <td>PLA</td> <td></td> <td></td> <td>I 1</td> <td>FAC4:8D F8</td> <td>07</td> <td>657</td> <td></td> <td>STA</td> <td>MSLOT</td> <td></td>	FA53:68	603	PLA			I 1	FAC4:8D F8	07	657		STA	MSLOT	
PAS5:6C F0 03 605 JMP (BRKV) ; BRKV WRITTEN OVER BY DISK BOOT FAC5:0 FAC5:0 CMP DISKID-1,Y ; IS IT A DISK ?? PAS5: 606 * - - FAS5:20 82 F8 607 OLDBRK JSR INSDSI ; PRINT USER PC - FAS5:20 606 * - - FAS5:20 606 * - - FAS5:20 607 OLDBRK JSR RGDSPI ; AND REGS ; AND REGS - - FAS5:20 607 OLDBRK DSET CLD ; OD THIS FIRST THIS TIME - FAS2:20 610 RESET CLD ; OD THIS FIRST THIS TIME FAD2:6C 00 00 664 JMP (LOCO) ; GO BOOT FAD2:6C 00 00 664 JMP (LOCO) ; GO BOOT FA65:20 27 FB 612 JSR INIT ; DO THIS FIRST THIS TIME FAD2:6C 00 00 664 JMP (LOCO) ; GO BOOT FAD2:6C 00 00 664 - - FAD2:6C 00 00 664 -	FA54:85 3B	604	STA	РСН		I 1	FAC7:B1 00		658	NXTBYT	LDA	(LOCO),Y	; FETCH A SLOT BYTE
PA59:20 606 * FAC:200 EC FAB 600 BNE SLOOP : NO, SO NEXT SLOT DOWN PA59:20 82 F8 607 0LDBRK JSR INSDSI ; PRINT USER PC FAC:200 EC FAB 600 BNE SLOOP : YES, SO CHECK NEXT BYTE FA55:20 DA FA 608 JSR RCDSPI ; AND REGS FAC:200 EC FAB 610 EEX : YES, SO CHECK NEXT BYTE FA62:20 B2 610 RESET CLD DO THIS FIRST THIS TIME FAC:200 20 664 MP (LOCO) ; GO BOOT FA63:20 84 FE 611 JSR SETNOM FAC:200 27 FE 612 JSR INIT FAG:20 89 FE 614 JSR SETNON FA66:20 89 FE 614 JSR SETAND ; ANO = TTL LO FAD:20 8E FD 666 NOP FA67:20 89 FE 618 JSR GOTOCX ; DO FPLEZE INIT/RA0981 FAD:20 8E FD 667 NOP FA72:20 B4 FB 618 JSR GOTOCX ; DO APPLEZE INIT/RA0981 FADE:84 000 672 LDA #\$45 ; WITH LABELS FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLEZE INIT/RA0981 FADE:85 41 673 STA A3L FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLEZE INIT/RA09	FA56:6C FO 03	605	JMP	(BRKV)	BRKV WRITTEN OVER BY DISK BOOT	I 1	FAC9:D9 01	FB	659		CMP	DISKID-1,Y	; IS IT A DISK ??
PAS5:20 82 P8 607 DEY PAS5:20 DA FA 608 JSR RCDSP1 ; AND REGS PAS5:20 DA FA 608 JSR RCDSP1 ; AND REGS FAS5:20 610 RESST CLD ; DO THIS FIRST THIS TIME FAC:28 661 DEY ; YES, SO CHECK NEXT BYTE PA65:20 84 FE 611 JSR SETNORM ; DO THIS FIRST THIS TIME FAC:28 662 DEY ; YES, SO CHECK NEXT BYTE FA63:20 84 FE 611 JSR SETNORM ; DO THIS FIRST THIS TIME FAC:28 666 NOP FA63:20 28 FE 612 JSR INIT FAC FAC 666 NOP FA66:20 28 FE 614 JSR SETNOR FAO	FA59:	606 *					FACC:DU EC	FABA	660		BNE	SLOOP	; NO, SO NEXT SLOT DOWN
PA55:4C 20 DA FA 608 JSR RODSP1 ; AND REGS FACF:48 662 DEY ; YES, SO CHECK NEXT BYTE PA55:4C 65 FF 609 JMP NON ; GO TO MONTOR (NO PASS GO, NO \$200!) ; DO THIS FIRST THIS TIME FADD:10 F5 FAC7 663 BPL NTRYETY ; UNTLI 3 BYTES CHECK NEXT BYTE FA65:20 84 FE 611 JSR SETNORM FADD:10 F5 FAC7 663 BPL NTRYETY ; UNTLI 3 BYTES CHECK NEXT BYTE FA65:20 27 FE 611 JSR SETNORM FADD:10 F5 FAC7 666 MP ; GO BOOT FA65:20 28 FE 613 JSR SETVID FADD:10	FA59:20 82 F8	607 OLDBRK	JSR	INSDS1	;PRINT USER PC	I 1	FACE:88		661		DEY		
FA55:4C 65 FF 609 JMP MON ;GO TO MONITOR (NO PASS GO, NO \$200!) FAD0:10 F5 FAC2 663 BPL NXTBYT ; UNTIL 3 BYTES CHECKED FA62:108 610 RESET CLD ;DO THIS FIRST THIS TIME FAD2:160 00 664 JMP (LOCO) ; GO BOOT FA63:20 84 FE 611 JSR SETNORM FAD5:15 665 * FA65:20 27 FB 612 JSR INIT FAD5:15 666 NOP FA62:20 89 FE 613 JSR SETVED FAD5:16 666 NOP FA62:20 89 FE 614 JSR SETANI ; ANI = TTL LO FAD7:20 8E FD 666 NOP FA72:AD 54 CO 616 LDA SETANI ; ANI = TTL LO FAD2:40 671 STA A3L FA77:20 B4 FB 618 JSR GOTOCX ;DO APPLEZE INIT/RA0981 FADE:40 671 STA A3L FA72:AD FC F 620 LDA CLRROM ; TURN OFF EXTNSN ROM FAE2:A2 FB 674 LDX #\$S00 FA81:D8 622 NEWHON CLD FAB1:D6 622 NEWHON CLD ; CAUSSS DELAY IF KEY BOUN	FA5C:20 DA FA	608	JSR	RGDSP1	; AND REGS	I 1	FACF:88	- 163	662		DEY		; YES, SO CHECK NEXT BYTE
FA63:20 8 610 RESET CLD ; DO THIS FIRST THIS TIME FA02:6C 00 00 664 JMP (LOC0) ; GO BOOT FA63:20 84 FE 611 JSR SETNORM FAD2:6C 00 00 664 JMP (LOC0) ; GO BOOT FA63:20 2P FB 612 JSR INIT FAD5: 665 NOP FA63:20 39 FE 613 JSR SETVID FAD5: 666 NOP FA65:20 89 FE 614 JSR SETKBD FAD5: 666 NOP FA65:20 89 FE 614 JSR SETKBD FAD5: 666 NOP FA65:20 09 614 JSR SETKBD FAD5:20 86 FD 669 REGDSP JSR CROUT ;DISPLAY USER REG CONTENTS FA72:AD 5A CO 616 LDA SETANO ; ANO = TTL LO FAD7:20 86 FD 670 RGDSP1 LDA #\$45 ;WITH LABELS FA77:20 84 FB 618 JSR GOTOCX ;DO APPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$500 FA77:20 84 FB 618 JSR GOTOCX ;DO FPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$500 FA77:20 54 FB 618 JSR GOTOCX ;DO APPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$	FA5F:4C 65 FF	609	JMP	MON	;GO TO MONITOR (NO PASS GO, NO \$200!)	I 1	FAD0:10 F5	FAC7	663		BPL	NXTBYT	; UNTIL 3 BYTES CHECKED
FA65:120 84 FE 611 JSR SETNORM FA05:: 665 * FA65:20 27 FE 612 JSR INIT FA05:: 666 NOP FA65:20 93 FE 613 JSR SETVID FA05:: 666 NOP FA65:20 93 FE 613 JSR SETVID FA05:: 667 NOP FA65:20 89 FE 614 JSR SETNO ; ANO = TTL LO FAD5:: 668 * FA67:AD S8 CO 615 LNITAN LDA SETANO ; ANO = TTL LO FAD2:20 8E FD 667 REGDSP JSR CROUT ; DISPLAY USER REG CONTENTS FA75:AO 09 617 LDY #9 ; CODE-INTI/RA0981 FAD2:40 45 670 ROBSP1 LDA #\$45 ; WITH LABELS FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLE2E INIT/RA0981 FADE:A9 00 672 LDA #\$400 FA77:AD FF CF 620 LDA CLRROM ; TURN OFF EXTNS ROM FA25:A0 673 STA A3H FA75:20 10 CO 621 B1 KBDSTRB ; CLER KEYBOARD FA26:40 A0 675 ROSP1 LDA #\$40 FA81:D8 622 NEWMON CLD STA 64:40 A0 675 ROSP1 LDA #\$40 FA26:20 ED FD 676 JS8	FA62:D8	610 RESET	CLD		;DO THIS FIRST THIS TIME	I 1	FAD2:6C 00	00	664		JMP	(LOC0)	; GO BOOT
FA65:20 2F FB 612 JSR INIT FA05:20 FA05 FA07 COUT FA15 FA07 FA07<	FA63:20 84 FE	611	JSR	SETNORM		I 1	FAD5:		665	*			
PA65:20 93 FE 613 JSR SETVED FA05:20 93 FE 614 JSR SETVED FA65:20 83 FE 614 JSR SETKED FAD5:20 668 * FA65:20 83 FE 614 JSR SETKED FAD7:20 8E FD 669 REGDSP JSR CRUT ; DISPLAY USER REG CONTENTS FA75:A0 09 616 LDA SETAND ; ANO = TTL LO FAD2:30 669 REGDSP JSR CRUT ; DISPLAY USER REG CONTENTS FA75:A0 09 617 LDY 49 ; CODE=INTI/RRA0981 FAD2:30 670 ROBP1 LDA 4\$45 ; WITH LABELS FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLE2E INIT/RRA0981 FADE:49 00 672 LDA 4\$40 FA7A:EA 619 NOP ; /RRA0981 FADE:49 674 LDX 4\$5FB FA7E:20 10 CO 621 B1T KDSTRB ; CLEAR KEYBOARD FAE2:42 PB 674 LDX 4\$40 FA81:08 622 NCHMON ; CLEAR KEYBOARD FAE5:20 ED FD 675 ST<1	FA66:20 2F FB	612	JSR	INIT		I 1	FAD5:EA		666		NOP		
PAGC:20 89 FE 614 JSR SETKBD FAD	FA69:20 93 FE	613	JSR	SETVID		I 1	FAD6:EA		667		NOP		
FA6F:AD 58 C0 615 INITAN LDA SETANO ; ANO = TTL LO FAD7:20 8E FD 669 RECOSP JSR CROUT ; DISPLAY USER REC CONTENTS FA72:AD 5A C0 616 LDA SETANO ; ANO = TTL LO FAD7:20 8E FD 669 RECOSP JSR CROUT ; DISPLAY USER REC CONTENTS FA72:AD 5A C0 616 LDA SETANO ; CODE-INIT/RRA0981 FAD2:20 8E FD 670 RCDSP JSR CROUT ; DISPLAY USER REC CONTENTS FA77:20 84 FB 618 JSR GOTOCX ; DO APPLEZE INIT/RRA0981 FADC:85 40 671 STA A3L FA77:20 84 FB 618 JSR GOTOCX ; DO APPLEZE INIT/RRA0981 FADE:A9 00 672 LDA \$\$00 FA7.EA 619 NOP ; /RA0981 FADE:A9 00 672 LDA \$\$00 FA7.E12 10 CO 621 BIT KBDSTRB ; CLER KEYBOARD FAE2:A2 FB 674 LDX \$\$\$FB FA81:08 622 NEWNON CLD CLER KEYBOARD FAE4:A9 A0 675 RDSP1 LDA \$\$A0 FA82:20 3A FF 623 JSR BELL ; CAUSES DELAY IF KEY BOUNCES FAE9:8D 1E FA 677 LDA RTBL-251, X	FA6C:20 89 FE	614	JSR	SETKBD		I 1	FAD7:		668	*			
FA72:AD 5A CO 616 LDA SETANI ; ANI = TTL LO FADA:A9 45 670 RODSPI LDA #\$45 ; WITH LABELS FA75:AO 09 617 LDY #9 ; CODE-INTI/RA0981 FADE:A9 00 672 LDA #\$45 FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$00 FA77:EA 619 NOP ; /RRA0981 FADE:A9 00 672 LDA #\$00 FA77:EA 619 NOP ; /RRA0981 FADE:A9 00 672 LDA #\$00 FA7.BLA DFF CF 620 LDA CLRROM ; TURN OFF EXTNS ROM FAES:A2 FB 674 LDX #\$45 FA81:D8 622 NEWMON CLDA CLRA KEYBOARD FAE6:A9 A0 675 RDSF1 LDA #\$A0 FA81:D8 622 NEWMON CLD ; CAUSES DELAY IF KEY BOUNCES FAE9:A0 FF 62 JSR G77 LDA RTBL-251,X	FA6F:AD 58 CO	615 INITAN	LDA	SETANO	; ANO = TTL LO	I 1	FAD7:20 8E	FD	669	REGDSP	JSR	CROUT	; DISPLAY USER REG CONTENTS
FA75:A0 09 617 LDY #9 ; CODE-INIT/RRA0981 FA0C:85 40 671 STA A3L FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$00 FA7A:2A 619 NOP ; /RA0981 FA2 FA2 673 STA A3H FA7B:AD FF CF 620 LDA CLRROM ; TURN OFF EXTNSN ROM FA2:2A2 FB 674 LDX #\$FB FA7E:2C 10 C0 621 BIT KBDSTRB ; CLEAR KEYBOARD FA2:4A9 A0 675 RDSP1 LDA #\$A0 FA81:B8 622 NEWNON CLD CAUSES DELAY IF KEY BOUNCES FA29:8D 1E FA 677 LDA RTBL-251,X FA82:20 3A FF 623 JSR BELL ; CAUSES DELAY IF KEY BOUNCES FA29:8D 1E FA 677 LDA RTBL-251,X	FA72:AD 5A CO	616	LDA	SETANI	; ANI = TTL LO	I 1	FADA:A9 45		670	RGDSP1	LDA	#\$45	;WITH LABELS
FA77:20 B4 FB 618 JSR GOTOCX ; DO APPLE2E INIT/RRA0981 FADE:A9 00 672 LDA #\$00 FA7A:EA 619 NOP ;/RRA0981 FAC FAC 673 STA A3H FA75:AD FF CF 620 LDA CLRROM ; TURN OFF EXTNSN ROM FA22:A2 FB 674 LDX #\$FB FA75:AD FF CF 620 LDA CLRROM ; CLEAR KEYBOARD FA2:A2 A3 FF 622 NOP : CAUSES DELAY IF KEY BOUNCES FA52:A2 FA LDA #\$A0 FA81:D8 622 NEWNON CLD : CAUSES DELAY IF KEY BOUNCES FA52:A2 FA 677 LDA RTBL-251,X	FA75:A0 09	617	LDY	#9	;CODE=INIT/RRA0981	I 1	FADC:85 40		671		STA	A3L	
FA7A:EA 619 NOP ;/RRA0981 FA60:85 41 673 STA A3H FA7B:AD FF CF 620 LDA CLRROM ; TURN OFF EXTNSN ROM FA2E:242 FB 674 LDX #\$FB FA7E:2C 10 C0 621 BIT KBDSTRB ; CLEAR KEYBOARD FA2E:42 FB 674 LDX #\$FB FA81:D8 622 NEWMON CLD FA2E:42 FB 676 JSR COUT FA82:20 3A FF 623 JSR BELL ; CAUSES DELAY IF KEY BOUNCES FA2E:20 D FD 677 LDA RTBL-251,X	FA77:20 B4 FB	618	JSR	GOTOCX	;DO APPLE2E INIT/RRA0981	I 1	FADE: A9 00		672		LDA	#\$00	
FA7B:AD FF CF 620 LDA CLRROM ; TURN OFF EXTNSN ROM FA2:A2 FB 674 LDX #\$FB FA7E:2C 10 C0 621 BIT KBDSTRB ; CLEAR KEYBOARD FA2:A2 FB 675 RDSP1 LDA #\$A0 FA81:D8 622 NEWHON CLD FA82:A2 JB 10 CD FA82:A2 JB 675 RDSP1 LDA #\$A0 FA82:20 3A FF 623 JSR BELL ; CAUSES DELAY IF KEY BOUNCES FA89:B0 1E FA 677 LDA RTBL-251,X	FA7A:EA	619	NOP		;/RRA0981	I 1	FAE0:85 41		673		STA	A3H	
FA7E:2C 10 C0621BITKBDSTRB; CLEARCLEARKEYBOARDFAE4:A9 A0675RDSP1LDA#\$A0FA81:D8622NEWHONCLDFAE6:20EDFD676JSRCOUTFA82:203AFF623JSRBELL; CAUSESCAUSESFAE9:BDIE677LDARTBL-251,XFA81:D0C0FA81:D0FA81:F881:F881:F881:F881:F881:F881:F881:	FA7B: AD FF CF	620	LDA	CLRROM	; TURN OFF EXTNSN ROM	I 1	FAE2:A2 FB		674		LDX	#\$FB	
FA81:D8 622 NEWHON CLD FA82:20 3A FF 623 JSR BELL ; CAUSES CAUSES FAE9:BD LE FA 62(LDA RTBL-251,X	FA7E:2C 10 CO	621	BIT	KBDSTRB	; CLEAR KEYBOARD	I 1	FAE4:A9 A0		675	RDSP1	LDA	#\$A0	
FAES:20 3A FF 623 JSR BELL ; CAUSES DELAY IF KEY BOUNCES FAES:BD LE FA 677 LDA RTBL-251,X	FA81:D8	622 NEWMON	CLD			I 1	FAE6:20 ED	FD	676		JSR	COUT	
	FA82:20 3A FF	623	JSR	BELL	; CAUSES DELAY IF KEY BOUNCES	I 1	FAE9:BD 1E	FA	677		LDA	RTBL-251,X	
FAGD: AU F3 U3 024 LDA SOFTEV+1 ; IS RESET HI FAEC: 20 ED FD 6/8 JSR COUT	FA85:AD F3 03	624	LDA	SOFTEV+1	; IS RESET HI	1	FAEC:20 ED	FD	678		JSR	COUT	
FA88:49 A5 625 EOR #\$A5 ;A FUNNY COMPLEMENT OF THE FAEF:A9 BD 679 LDA #\$BD	FA88:49 A5	625	EOR	#\$A5	; A FUNNY COMPLEMENT OF THE	1	FAEF:A9 BD		679		LDA	#\$BD	
FA8A:CD F4 03 626 CMP PWREDUP ; PWR UP BYTE ??? FAF1:20 ED FD 680 JSR COUT	FA8A:CD F4 03	626	CMP	PWREDUP	; PWR UP BYTE ???	1	FAF1:20 ED	FD	680		JSR	COUT	
FA8D:D0 17 FAA6 627 BNE PWRUP ; NO SO PWRUP FAF4:B5 4A 681 LDA ACC+5,X	FA8D:DO 17 FAA6	627	BNE	PWRUP	; NO SO PWRUP	1	FAF4:B5 4A		681		LDA	ACC+5,X	
FABF:AD F2 03 628 LDA SOFTEV ; YES SEE IF COLD START FAF6:20 DA FD 682 JSR PRBYTE	FA8F: AD F2 03	628	LDA	SOFTEV	; YES SEE IF COLD START	1	FAF6:20 DA	FD	682		JSR	PRBYTE	
FA92:D0 OF FAA3 629 BNE NOFIX ; HAS BEEN DONE YET? FAF9:E8 683 INX	FA92:DO OF FAA3	629	BNE	NOFIX	; HAS BEEN DONE YET?	1	FAF9:E8		683		INX		
FA94:A9 E0 630 LDA #\$E0 ; DOES SOFT ENTRY VECTOR POINT AT BASIC? FAFA:30 E8 FAE4 684 BMI RDSP1	FA94:A9 E0	630	LDA	#\$E0	; DOES SOFT ENTRY VECTOR POINT AT BASIC?	1	FAFA:30 E8	FAE4	684		BMI	RDSP1	

FAFC:60			685		RTS		
FAFD:			686	*			
FAFD:59	FA		687	PWRCON	DW	OLDBRK	
FAFF:00	E0	45	688		DFB	\$00,\$E0,\$4	5
FB02:20	FF	00 FF	689	DISKID	DFB	\$20, \$FF, \$00	D,\$FF
FB06:03	FF	3C	690		DFB	\$03,\$FF,\$30	0
FB09:C1	FO	FO EC	691		ASC	'Apple]['
FB11:		FB11	692	XLTBL	EQU	*	
FB11:C4	C2	Cl	693		DFB	\$C4,\$C2,\$C	1
FB14:FF	C3		694		DFB	SFF.SC3	
FB16:FF	FF	FF	695		DFB	SFF.SFF.SFI	F
FB19:			696	*			
FB19:C1	D8	D9	697	RTBL	DFB	SC1.SD8.SD	9 :REGISTER NAMES FOR REGDSP:
FB1C:DO	D3		698		DFB	SDO. SD3	: 'AXYPS'
FBIE: AD	70	CO	699	PREAD	LDA	PTRIG	TRIGGER PADDLES
FB21:A0	00		700		LDY	#\$00	INIT COUNT
F823:EA			701		NOP	- 1	COMPENSATE FOR 1ST COUNT
FR24 : FA			702		NOP		
FB25 : BD	64	CO	703	PREAD2	I.DA	PADDLO X	COUNT Y-REG EVERY 12 USEC.
FB28:10	04	FR2F	704		RPT.	PTS2D	
FB2A:CB	04	1 020	705		TNY	RIULD	
FB2B . DO	F8	FR25	706		BNE	PPFAD2	FYTT AT 255 MAY
FB2D+88	10	1025	707		DEV	TREADE	ALL AL 200 MAX
FB2E.60			708	PTC2D	PTC		
FR2E.			1	*	RID		
FR2F.AQ	00		2	INTT	1.04	#\$00	CLE STATUS FOR DEBUC SOFTUARE
PP21.95	40		2	INIT	CTA	P A THE	CER STATUS FOR DEBUG SOFTWARE
FB31.0J	56	C0	5		IDA	LOPES	
FBJJ.AD	54	00	-		LDA	LONGOR	INTE VIDEO MODE
PB30 AD	54	00		CDOOM	LDA	LOWSCK	SINII VIDEO MODE
FB39:AD	21	CU	7	SELLAT	LDA	IXISEI	SET FOR TEXT MODE
FB3C:A9	00		'		LDA	#\$00	FULL SCREEN WINDOW
FB3E:FO	08	FB4B	8		BEQ	SETWND	
FB40:AD	50	00		SETGR	LDA	TXTCLK	SET FOR GRAPHICS MODE
F 84 3 : AD	23	CO	10		LDA	MIXSET	;LOWER 4 LINES AS TEXT WINDOW
FB46:20	36	F8	11		JSR	CLRTOP	
FB49:A9	14		12		LDA	#\$14	
FB48:85	22		13	SETWND	STA	WNDTOP	;SET FOR 40 COL WINDOW
FB4D:A9	00		14		LDA	#\$00	; TOP IN A-REG,
FB4F:85	20		15		STA	WNDLFT	; BOTTOM AT LINE \$24
FB51:A0	0C	100000000000000000000000000000000000000	16		LDY	#\$C	;CODE=SETWND /RRA0981
FB53:DO	5F	FBB4	17		BNE	GOTOCX	
FB55:A9	18		18		LDA	#\$18	
FB57:85	23		19		STA	WNDBTM	
FB59:A9	17		20		LDA	#\$17	;VTAB TO ROW 23
FB5B:85	25		21	TABV	STA	CV	;VTABS TO ROW IN A-REG
FB5D:4C	22	FC	22		JMP	VTAB	
FB60:			23	*			
FB60:20	58	FC	24	APPLEII	JSR	HOME	;CLEAR THE SCRN
FB63:A0	09		25		LDY	#9	
FB65:89	09	FF	26	STITLE	LDA	TITLE-1,Y	;GET A CHAR
FB68:99	0E	04	27		STA	LINE1+14,Y	;PUT IT AT TOP CENTER OF SCREEN
FB6B:88			28		DEY		
FB6C:D0	F7	FB65	29		BNE	STITLE	
FB6E:60			30		RTS		

PREF.	21 *		
FDOF.	12 CETDURC	INA COPTEVAL	POUTINE TO CALCULATE THE 'FUNNY
PB07:AD F3 03	32 3611480	FOR AGAS	COMPLEMENT' FOR THE RESET VECTOR
FB74.9D F4 03	34	STA PUPEDIP	, COM EMPENT FOR THE REDUCT VICTOR
FB/4:00 F4 03	34	DTC	
FB77:00	36 *	KI 3	
FB/0; FB70, FB70	27 NTDUATT	FOU *	CHECK FOR A PAUSE (CONTROL-S).
FB/0: FB/0	37 VIDWALL	EU0 #095	ONLY LUEN T HAVE A CD
FB/0:C7 0D	20	DNE NOUATE	NOT CO DO BECILLAR
FB/A:DU 16 FB94	39	INC NUWALL	TO VEY DECCED?
FB/C:AC 00 C0	40		NO
FB/F:10 13 FB94	41	OPL NOWAII	NU.
FB81:CU 93	42		TES IS II GIRL-S:
FB83:D0 UF FB94	43	BNE NOWALL	NOPE - IGNORE
FB85:2C 10 CO	44	BIT KBUSIKB	CLEAR STRUBE
F888:AC 00 CU	45 KBDWATT	LDY KBD	WAIT TILL NEXT KEY TO RESUME
FB8B:10 FB FB88	46	BPL KBDWAIT	WAIT FOR REYPRESS
FB8D:C0 83	4/	CPY #\$83	; IS IT CONTROL-C?
FB8F:F0 03 FB94	48	BEQ NOWAIT	YES, SO LEAVE IT
FB91:2C 10 CO	49	BIT KEDSTRE	CLR STROBE
FB94:4C FD FB	50 NOWAIT	JMP VIDOUT	;DO AS BEFORE
FB97:	51 *	Second Second	
FB97:38	52 ESCOLD	SEC	; INSURE CARRY SET
FB98:4C 2C FC	53	JMP ESC1	
FB9B:A8	54 ESCNOW	TAY	;USE CHAR AS INDEX
FB9C:B9 48 FA	55	LDA XLTBL-\$C9	Y ; TRANSLATE IJKM TO CBAD
FB9F:20 97 FB	56	JSR ESCOLD	; DO THE CURSOR MOTION
FBA2:20 21 FD	57	JSR RDESC	;GET IJKM, 1jkm, ARROWS/RRA0981
FBA5:C9 CE	58 ESCNEW	CMP #\$CE	; IS THIS AN 'N'?
FBA7:BO EE FB97	59	BCS ESCOLD	;'N' OR GREATER - DO IT!
FBA9:C9 C9	60	CMP #\$C9	;LESS THAN 'I'?
FBAB:90 EA FB97	61	BCC ESCOLD	;YES, SO DO OLD WAY
FBAD:C9 CC	62	CMP #\$CC	;IS IT AN 'L'?
FBAF:FO E6 FB97	63	BEQ ESCOLD	; DO NORMAL
FBB1:DO E8 FB98	64	BNE ESCNOW	;GO DO IT
FBB3:	65 *		
FBB3: C006	66 SETSLOT	CXROM EQU \$C006	;/RRA0981
FBB3: C007	67 SETINTC	XROM EQU \$C007	;/RRA0981
FBB3: C015	68 RDCXROM	EQU \$C015	;/RRA0981
FBB3:	69 *		/RRA0981
FBB3:06	70 VERSION	DFB \$06	;FOR IDCHECK/RRA0981
FBB4:	71 *		
FBB4: FBB4	72 GOTOCX	EQU *	;/RRA0981
FBB4:2C 15 CO	73	BIT RDCXROM	GET CURRENT STATE/RRA0981
FBB7:08	74	PHP	SAVE ROMBANK STATE/RRA0981
FBB8:8D 07 CO	75	STA SETINTCXRO	M ;SET ROMS ON/RRA0981
FBBB:4C 00 C1	76	JMP CLORG	=>OFF TO CXSPACE/RRA0981
FBBE:	77 *		
FBBE:00	78	DFB 0	
FBBF:00	79	DFB 0	
FBC0:	80 *		
FBC0 : EO	81 ZIDBYTE	DFB SEO	;//e ROM rev ID byte
FBC1:	82 *		
FBC1:48	83 BASCALC	PHA	;CALC BASE ADDR IN BASL,H
FBC2:4A	84	LSR A	FOR GIVEN LINE NO.

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FBC3:29 03		85	AND	#\$03	; O<=LINE NO.<=\$17	1	FC22:A5 25		139 VTA	AB	LDA	CV	GET CURSOR V INDEX
FBC5:09 04		86	ORA	#\$04	;ARG = OOOABCDE, GENERATE		FC24:85 28		140 VTA	BZ	STA	BASL	;temporarily save Acc
FBC7:85 29		87	STA	BASH	; BASH = 000001CD		FC26:98		141		TYA		; and Y
FBC9:68		88	PLA		; AND		FC27:A0 04		142		LDY	#\$4	;this is VTABZ call
FBCA:29 18		89	AND	#\$18	; BASL = EABABOOO		FC29:D0 89	FBB4	143 G01	COCX1	BNE	GOTOCX	;=> always perform call
FBCC:90 02	FBDO	90	BCC	BASCLC2			FC2B:		144 *				
FBCE:69 7F		91	ADC	#\$7F			FC2B:EA		145		NOP		
FBD0:85 28		92 BAS	SCLC2 STA	BASL			FC2C:		146 *				
FBD2:0A		93	ASL	A			FC2C:49 CO		147 ESC	21	EOR	#\$C0	;ESC '@'?
FBD3:0A		94	ASL	A			FC2E:F0 28	FC58	148		BEQ	HOME	; IF SO DO HOME AND CLEAR
FBD4:05 28		95	ORA	BASL			FC30:69 FD		149		ADC	#ŞFD	;ESC-A OR B CHECK
FBD6:85 28		96	STA	BASL			FC32:90 CO	FBF4	150		BCC	ADVANCE	; A, ADVANCE
FBD8:60		9/	RTS				FC34:FO DA	FC10	151		BEQ	BS	; B, BACKSPACE
FBD9:		98 ×					FC36:69 FD		152		ADC	#ŞFD	;ESC-C OR D CHECK
FBD9:C9 8/		99 BEI	LLI CMP	#\$87	;BELL CHAR? (CONTROL-G)		FC38:90 2C	FC66	153		BCC	LF	; C, DOWN
FBDB:DO 12	FBEF	100	BNE	RTSZB	; NO, RETURN.		FC3A:FO DE	FCIA	154		BEQ	UP	; D, GO UP
FBDD:A9 40		101	LDA	#\$40	; YES		FC3C:69 FD		155		ADC	#ŞFD	;ESC-E OR F CKECK
FBDF:20 AB F	°C	102	JSR	WAIT	; DELAY .UI SECONDS		FC3E:90 5C	FC9C	156		BCC	CLREOL	; E, CLEAR TO END OF LINE
FBE2:AU CO		103	LDY	#\$C0			FC40:DO BA	FBFC	157		BNE	RTS3	; ELSE NOT F,RETURN
FBE4:A9 UC		104 BEL	LLZ LDA	#\$0C	TOGGLE SPEAKER AT I KHZ		FC42:		158 *				(
FBED:20 A8 F	rC	105	JSR	WAIT	; FOR .1 SEC.		FC42:	FC42	159 CLR	REOP	EQU	*	;/RRA0981
FBE9:AD 30 C	:0	105	LDA	SPKR			FC42:AU UA		160		LDY	#\$A	;CODE=CLREOP/RRA0981
FBEC:88		107	DEY				FC44:D0 E3	FC29	161		BNE	GOTOCX1	;D0 40/80 /RRA0981
FBED:DO FS	FBE4	108	BNE	BELLZ			FC46:		162 *				
FBEF:60		109 KTS	SZB RTS				FC46:2C IF C	0	163 NEW	WW	BIT	RDBOVID	;In 80 columns?
FBFU:		110 *					FC49:10 04	FC4F	164		BPL	NEWVW1	;=>not 80 columns
FBFU: A4 24		111 510	JRADV LDY	CH (RACI) V	CURSOR H INDEX TO Y-REG		FC4B:A0 00	DOFA	165		LDY	#\$0	Print a character
FBF2:91 20		112 101	SIA	(BASL),I	STORE CHAR IN LINE		FC4D:FU UB	FCOA	100		BEQ	GOTOCX3	;through video firmware
FBF4180 24		115 ADV	ANCE INC	CH	(MOUR DICUT)		FC4F:98		167 NEW	IWWI	TYA		;get masked character
PBPO:AJ 24		115	CMB		; (HOVE RIGHT)		FC30:40		100		PHA		; and set up for vidwalt
FDF0:CJ 21	8062	115	CHF	CR	SETUND WINDOW WIDTH:		FC51:20 /6 F	Б	109		JSK	VIDWAII	;print the character
FBPC.40	FC02	117 076	50 DC3	CR	, IED, OR IO NEAL LINE.		FG54:00		170		PLA	10.011	restore Acc
FBFC:00		119 *	55 KIS		; NO, REIORN.		FC55:A4 35		171		LDY	1 SAVI	;and I
PPPD.CO AO		110 17	OUT CMP	#640	CONTROL CHAR?		PC57:00		172 +		RIS		
FREE-BO FF	FREO	120	BCS	STOPADY	NO OUTPUT IT		PC50:	PC 5.9	176 104	11 2	POIL		. / 8 8 40 9 1
FCOL:A8	FDFU	121	TAV	STORADY	TNUEDCE UTDEA2		FC58.40 05	rcso	174 104	6	LDV	# c	;/ KRAU701
FC02+10 FC	FREO	122	RPI	STOPADY	VEC OUTDUT IT		FC54:4C BA P		175 007	0022	IMD	COTOCX	;CODE=HOME/ KRA0961
FC04:C9 80	FOFO	123	CMP	#\$80	, 123, 001101 11.		FC5D.	Б	177 *	0073	JHF	GOLOCX	;40 40/80
FC06 : F0 54	FC62	124	BEO	CR	YES.		FC5D.FA		178		NOP		
FC08:C9 84	1002	125	CMP	#S8A	LINE FRED?		FC5E · FA		179		NOP		
FCOA: FO SA	FC66	126	BEO	LF	TE SO DO IT.		FC5F · FA		180		NOP		
FCOC:C9 88	1000	127	CMP	#\$88	BACK SPACE? (CONTROL-H)		FC60:EA		181		NOP		
FCOE: DO C9	FBD9	128	BNE	BELLI	NO CHECK FOR BELL.		FC61.FA		182		NOP		
FC10:C6 24		129 BS	DEC	CH	DECREMENT CURSOR H INDEX		FC62 .		183 *		nor		
FC12:10 E8	FBFC	130	BPL.	RTS3	IF POSITIVE. OK: ELSE MOVE UP.		FC62: A9 00		184 CR		LDA	#\$00	CURSOR TO LEFT OF INDEX
FC14:A5 21		131	LDA	WNDWDTH	SET CH TO WINDOW WIDTH - 1.		FC64:85 24		185		STA	CH	·(RET CURSOR H=0)
FC16:85 24		132	STA	CH	, our of the matter of the		FC66:E6 25		186 1.F		INC	CV	INCR CURSOR V. (DOWN LINE)
FC18:C6 24		133	DEC	СН	(RIGHTMOST SCREEN POS)		FC68:A5 25		187		LDA	CV	, then asked it (bown I binb)
FC1A:A5 22		134 UP	LDA	WNDTOP	CURSOR V INDEX	1	FC6A:C5 23		188		CMP	WNDBTM	:OFF SCREEN?
FC1C:C5 25		135	CMP	CV			FC6C:90 B6	FC24	189		BCC	VTABZ	: NO. SET BASE ADDR
FCIE: BO DC	FBFC	136	BCS	RTS3	IF TOP LINE THEN RETURN	1	FC6E:C6 25		190		DEC	CV	DECR CURSOR V. (BACK TO BOTTOM)
FC20:C6 25		137	DEC	CV	DECR CURSOR V INDEX		FC70:		191 *				,
FC22:		138 *				1	FC70:	FC70	192 SCR	OLL	EOU	*	:/RRA0981
						100							

.

FC70:A0	06		193		LDY	#6	;CODE=SCROLL/RRA0981
FC72:D0	B5	FC29	194		BNE	GOTOCX1	:DO 40/80 /RRA0981
FC74:			195	*			
FC74:			196	* Jump I	ATE	to even ou	t ROMa
FC74 .			197	* for fr	terr	unt handle	re in peripheral carde
FC74 .			198	*	reerry	upt nandle	to in peripheral calus
P074.9D	06	C 0	100	TROUCER		OPPOT OPOY	DOM south the slave
FC74:0D	00	00	199	IRQUSER	SIA	SEISLUICA	KOM ; SWITCH IN SLOTS
FC//:6C	FE	03	200		JMP	(\$JFE)	; and jump to user
FC/A:			201	*			
FC7A:			202	* IRQDO	NE (\$	C3F4) jump	s here after interrupt
FC7A:			203	* becaus	se th	is cannot	be done from \$Cn00 space
FC7A:			204	*			
FC7A:68			205	IRQDONE	2 PLA		;Fix \$C800 space
FC7B:8D	F8	07	206		STA	MSLOT	restore MSLOT
FC7E:C9	C1		207		CMP	#\$C1	;valid Cn?
FC80:90	OD	FC8F	208		BCC	IRONOSLT	
FC82:8D	FF	CF	209		STA	SCFFF	:Deselect all \$C800
FC85:A0	00		210		LDY	#0	
FC87 : 46	01		211		LDX	\$1	
FC89.85	01		212		STA	S1	
FCSB+BI	00		212		IDA	(80) V	ide \$Coll reference
FCOD.DI	00		215		CTY	(30),1	do schoo reference
FCOD:00	07	C 0	214	TRONOGT	DIA CTL	QPTINTOYD	ill zp location
FCOTIOD	70	00	215	IRQNUSL.	TVD	TROFTY	
FC92:40	10	64	210		JMP	TRUPIA	;and rescore the machine stat
FG95:	~~	-	217				
FC95:90	02	FC99	218	DOCOUTI	BCC	DOCOUTZ	;don't mask controls
FC97:25	32	-	219		AND	INVFLG	;apply inverse mask
FC99:4C	F7	FD	220	DOCOUT2	JMP	COUTZI	;go back to COUT1
FC9C:			221	*			
FC9C:		0000	222		DS	F80RG+\$49	C-*,0 ;pad to clreol
FC9C:			223	*			
FC9C:			224	* Note:	byte	s CLREOL a	nd CLREOLZ (\$38 and \$18)
FC9C:			225	* are us	sed by	y slot tes	t at \$FBB7.
FC9C:			226	*			
FC9C:38			227	CLREOL	SEC		;say it is EOL
FC9D:90			228		DFB	\$90	;'BCC' opcode
FC9E:18			229	CLREOLZ	CLC		;say it is EOLZ
FC9F:84	2A		230		STY	BAS2L	save Y in temp
FCA1 : AO	07		231		LDY	#7	:code=CLREOL
FCA3: BO	78	FD1D	232		BCS	GOTOCX2	:do it
FCA5:C8			233		TNY		code 8=CLREOLZ
FCA6:DO	75	FDID	234		BNE	COTOCX2	,code o onicional
FCA8:			235	*	0110	00100/12	
PCA8.38			236	UATT	SEC		contar with count in A
FCAD-/9			230	WALL UATT?	DUA		deler det
FCAJ:40	01		23/	WALIZ	FRA	#001	;delay is:
PCAC DO	FC	PCAA	230	WALLS	BND	TATT2	.12.11.*******
PCAR 60	ru	FUAA	239		DIA	WHITT	A L 022
FCAL:08	~ 1		240		PLA	4001	;e 1.023 usec per cycle
FCAF:E9	01	-	241		SBC	#\$01	
FCB1:DO	FO	FCA9	242		BNE	WAIT2	
FCB3:60			243		RTS		
FCB4:			244	*			
FCB4:E6	42		245	NXTA4	INC	A4L	;INCR 2-BYTE A4
FCB6:D0	02	FCBA	246		BNE	NXTA1	; AND A1

FCB8:E6	43		247		INC	A4H	,
FCBA: A5	3C		248	NXTA1	LDA	AlL	;INCR 2-BYTE A1.
FCBC:C5	3E		249		CMP	A2L	; AND COMPARE TO A2
FCBE: A5	3D		250		LDA	AlH	: (CARRY SET IF >=)
FCC0:E5	3F		251		SBC	A2H	,
FCC2:E6	3C		252		INC	ALL	
FCC4:DO	02	FCC8	253		BNE	RTS4B	
FCC6:E6	3D		254		INC	AlH	
FCC8:60			255	RTS4B	RTS		
FCC9:			256	*			
FCC9:8D	07	CO	257	HEADR	STA	SETINTCXR	OM :force internal ROM
FCCC:20	67	C5	258		JSR	XHEADER	write header
FCCF:4C	C5	FE	259		JMP	RETCXI	force slots and return
FCD2 :			260	*			protect bioto and return
FCD2 :			261	* For th	he di	assembler	to be able to do 1/0 to slots
FCD2 :			262	* it can	not r	nake calls	to the I/O routines with the
FCD2 :			263	* inter	nal R	M switcher	in. This stuff switches the
FCD2 :			264	* ROM of	it for	such inst	ances.
FCD2 :			265	*		ouen inot	lanceor
FCD2:8D	06	CO	266	ERR3	STA	SETSLOTCX	ROM : force slot ROM
FCD5:20	4A	F9	267		ISR	PRBL2	tab to the error
FCD8:A9	DE		268		LDA	#SDE	to print a caret "^"
FCDA:20	ED	FD	269		JSR	COUT	print it
FCDD:20	34	FF	270		JSR	BELL	and been
FCE0:4C	FO	FC	271		IMP	GETINSTI	and go get next instruction
FCE3:			272	*	0	OBTIMOT	, and go get next institution
FCE3:8D	06	CO	273	DISLIN	STA	SETSLOTCX	ROM : force slot ROM
FCE6:20	DO	F8	274	DIGOIN	JSR	INSTOSP	:disassemble the instruction
FCE9:20	53	F9	275		JSR	PCADJ	calculate new PC
FCEC:84	38		276		STY	PCH	and undate PC
FCEE:85	34		277		STA	PCL	June upunte re
FCFO:			278	*			
FCF0:			279	* NOTE:	The e	entry point	GETINSTI is hard-coded in
FCF0:			280	* BFUNC	of th	ne Video fi	rmware.
FCF0:			281	*			
FCF0:A9	Al		282	GETINST	LDA	#SA1	:get mini-prompt "!"
FCF2:85	33		283		STA	PROMPT	,,,
FCF4:20	67	FD	284		JSR	GETLNZ	:go get a line of input
FCF7:8D	07	CO	285		STA	SETINTCXRO	M :force internal ROM
FCFA:4C	9C	CF	286		JMP	DOINST	and return to CX space
FCFD:			287	*			
FCFD: B9	00	02	288	UPMON	LDA	IN.Y	:get character
FD00:C8			289		INY		:point to next char
FD01:C9	E1		290		CMP	#\$E1	is it lowercase?
FD03:90	06	FDOB	291		BCC	UPMON2	:=>nope
FD05:C9	FB		292		CMP	#SFB	:lowercase?
FD07:B0	02	FDOB	293		BCS	UPMON2	:=>nope
FD09:29	DF		294		AND	#\$DF	else upshift
FDOB:60			295	UPMON2	RTS		
FDOC:			296	*			
FDOC:A0	OB		297	RDKEY	LDY	#\$B	:code=RDKEY
FDOE:DO	03	FD13	298		BNE	RDKEYO	allow \$FD10 entry
FD10:4C	18	FD	299	FD10	JMP	RDKEY1	; if enter here, do nothing
FD13:20	B 4	FB	300	RDKEYO	JSR	GOTOCX	;display cursor

FD16:EA	301	NOP			1	FD6A:A5 33	354 GETLN	LDA	PROMPT	;OUTPUT PROMPT CHAR
FD17:EA	302	NOP				FD6C:20 ED FD	355	JSR	COUT	
FD18:6C 38 00	303 RDKEY1	JMP	(KSWL)	;GO TO USER KEY-IN		FD6F:A2 01	356	LDX	#\$01	;INIT INPUT INDEX
FD1B:	304 *					FD71:8A	357 BCKSPC	TXA		
FD1B: FD1B	305 KEYIN	EQU	*			FD72:FO F3 FD67	358	BEQ	GETLNZ	;WILL BACKSPACE TO 0
FD1B:A0 03	306	LDY	#3	;RDKEY/RRA0981		FD74:CA	359	DEX		
FD1D:4C B4 FB	307 GOTOCX2	JMP	GOTOCX	;/RRA0981		FD75:20 35 FD	360 NXTCHAR	JSR	RDCHAR	
FD20:EA	308	NOP		;/RRA0981		FD78:C9 95	361	CMP	#\$95	; USE SCREEN CHAR
FD21:	309 *					FD7A:D0 08 FD84	362	BNE	ADDINP	; FOR CONTROL-U
FD21: FD21	310 RDESC	EQU	*			FD7C:B1 28	363	LDA	(BASL),Y	;do 40 column pick
FD21:20 OC FD	311	JSR	RDKEY	;GET A KEY		FD7E:2C 1F CO	364	BIT	RD80VID	;80 columns?
FD24:A0 01	312	LDY	#1	;CODE=FIXIT		FD81:30 BA FD3D	365	BMI	PICKFIX	;=>yes, fix it
FD26:D0 F5 FD1D	313	BNE	GOTOCX2	;=>always		FD83:EA	366	NOP		
FD28:	314 *			- Induction Company		FD84:9D 00 02	367 ADDINP	STA	IN.X	; ADD TO INPUT BUFFER
FD28:	315 * Flag	to th	e video fir	mware that escapes are allowed.		FD87:C9 8D	368	CMP	#\$8D	
FD28:	316 * This	routi	ne is calle	d by RDCHAR which is called by		FD89:D0 BC FD47	369	BNE	NOTCR	
FD28;	317 * GETLN	. Th	e high bit	of MSLOT is set by all cards		FD88:20 9C FC	370	JSR	CLREOL	CLR TO EOL IF CR
FD28:	318 * that	use t	he C800 spa	ce.		FD8E: A9 8D	371 CROUT	LDA	#\$8D	 Andread and Mander Data reasons
FD28:	319 *					FD90:D0 5B FDED	372	BNE	COUT	:(ALWAYS)
FD28:4E F8 07	320 NEWRDKE	Y LSR	MSLOT	:<128 means escape allowed		FD92:	373 *			
FD2B:4C OC FD	321	JMP	RDKEY	now read the key		FD92:A4 3D	374 PRA1	LDY	AlH	PRINT CR.AL IN HEX
FD2E : EA	322	NOP		,		FD94:A6 3C	375	LDX	ALL	·
FD2F:	323 *					FD96:20 8E FD	376 PRYX2	JSR	CROUT	
FD2F:20 21 FD	324 ESC	JSR	RDESC	:/RRA0981		FD99:20 40 F9	377	JSR	PRNTYX	
FD32:20 A5 FB	325	JSR	ESCNEW	HANDLE ESC FUNCTION.		FD9C:A0 00	378	LDY	#\$00	
FD35:20 28 FD	326 RDCHAR	ISR	NEWROKEY	Flag RDCHAR and read key		FD9E: A9 AD	379	LDA	#SAD	PRINT '-'
FD38:C9 98	327	CMP	#\$9B	'ESC'?		FDAO:4C ED FD	380	IMP	COUT	
FD3A:FO F3 FD2F	328	BEO	ESC	YES, DON'T RETURN.		FDA3:	381 *	•		
FD3C:60	329	RTS	200	,,		FDA3:A5 3C	382 XAM8	LDA	ALL	
FD3D:	330 *					FDA5:09 07	383	ORA	#\$07	SET TO FINISH AT
FD3D:AO OF	331 PICKEIX	LDY	#SF	:code = fixpick		FDA7:85 3E	384	STA	A2L	: MOD 8=7
FD3F:20 84 FB	332	ISR	GOTOCX	:do 80 column pick		FDA9:45 3D	385	LDA	ALH	,
FD42:A4 24	333	LDY	CH	restore Y		FDAB:85 3F	386	STA	A2H	
FD44:9D 00 02	334	STA	IN.X	and save new character		FDAD: A5 3C	387 MO	••••		
FD47:	335 *#03 AT	TOST2	Au	to-Start Monitor ROM 27-AUG-84	PAGE 20	DECHK LDA ALL	507 110			
15471	555 #05 110	10012		to start matrice war at mos of		FDAF:29 07	388	AND	#\$07	
FD47:20 ED FD	336 NOTCR	ISR	COUT	echo typed char		FDB1 : DO 03 FDB6	389	BNE	DATAOUT	
FD4A:EA	337	NOP	0001	,ceno cypeu enar		FDB3:20 92 FD	390 XAM	ISR	PRAI	
FD4B : FA	338	NOP				FDB6:49 A0	391 DATAOUT	LDA	#SAO	
FD4C:FA	339	NOP				FDB8:20 ED FD	392	ISR	COUT	OUTPUT BLANK
FD4D: BD 00 02	340	LDA	INX			FDBB+BL 3C	393	LDA	(A)L.).Y	,
FD50-C9 88	341	CMP	#\$88	CHECK FOR EDIT KEYS		EDBD:20 DA ED	394	ISR	PRBYTE	OUTPUT BYTE IN HEX
FD52.FO 1D FD71	342	BEO	BCKSPC	- BACKSPACE		FDC0:20 BA FC	395	ISR	NYTAI	, conten still in heat
FD54:09 98	343	CMP	#598	,		FDC3:90 E8 FDAD	396	BCC	MODSCHK	NOT DONE YET, GO CHECK MOD 8
ED56-E0 04 ED62	344	BEO	CANCEL	- CONTROL-X		FDC5:60	397 RTS4C	RTS	lioboonat	DONE.
FD58-FO F8	345	CPY	#SF8	, CONTROL A		FDC6:	398 *	RIU		100000
FD54-90 03 FD5F	346	BCC	NOTCRI	MARGIN?		FDC6:44	399 XAMPM	LSR	4	DETERMINE IF MONITOR MODE IS
FD5C+20 34 FF	347	ISP	BELL	YES SOUND BELL		FDC7:90 EA FDB3	400	BCC	XAM	EXAMINE, ADD OR SUBTRACT
FD5E.F8	348 NOTCRI	TNY	0000	ADVANCE INPUT INDEX		FDC9-44	401	LSR	A	, manna, mb ok oostalor
FD60:D0 13 FD75	349	BNE	NXTCHAR	,		FDCA:4A	402	LSR	A	
FD62.	350 *	5.41	and so that			FDCB:45 3F	403	LDA	A21.	
FD62:49 DC	351 CANCEL	LDA	#SDC	BACKSLASH AFTER CANCELLED LINE		FDCD:90 02 FDDI	404	BCC	ADD	
FD64:20 ED FD	352	ISR	COUT	, BIN IN YOR ONHOUSED DINE		FDCF:49 FF	405	EOR	#SFF	FORM 2'S COMPLEMENT FOR SUBTRACT.
ED67.20 8E ED	353 GETINZ	ISP	CROUT	OUTPUT 'CR'		FDD1 :65 30	406 ADD	ADC	AIT.	,
1 DOT 120 OL TD	333 GUILING	2.01	01001	Journey Ok	-					

FDD3:48	407	PHA			FE28:CA		461		DEX		
FDD4:A9 BD	408	LDA	#\$BD	;PRINT '=', THEN RESULT	FE29:10 F7	7 FE22	462		BPL	LT2	2
FDD6:20 ED FD	409	JSR	COUT		FE2B:60		463		RTS		
FDD9:68	410	PLA			FE2C:		464 *	*			
FDDA:48	411 PRBYTE	PHA		; PRINT BYTE AS 2 HEX DIGITS	FE2C:B1 30	C	465 N	OVE	LDA	(AlL),Y	; MOVE (A1) THRU (A2) TO (A4)
FDDB:4A	412	LSR	A	; (DESTROYS A-REG)	FE2E:91 42	2	466		STA	(A4L),Y	
FDDC:4A	413	LSR	A		FE30:20 B4	4 FC	467		JSR	NXTA4	
FDDD:4A	414	LSR	A		FE33:90 F7	7 FE2C	468		BCC	MOVE	
FDDE:4A	415	LSR	A		FE35:60		469		RTS		
FDDF:20 E5 FD	416	JSR	PRHEXZ		FE36:		470 *	•			
FDE2:68	417	PLA			FE36:B1 30	C	471 \	VFY	LDA	(All),Y	;VERIFY (A1) THRU (A2)
FDE3:29 OF	418 PRHEX	AND	#\$0F	; PRINT HEX DIGIT IN A-REG	FE38:D1 42	2	472		CMP	(A4L),Y	; WITH (A4)
FDE5:09 BO	419 PRHEXZ	ORA	#\$BO	;LSBITS ONLY.	FE3A:F0 10	C FE58	473		BEQ	VFYOK	
FDE7:C9 BA	420	CMP	#\$BA		FE3C:20 92	2 FD	474		JSR	PRA1	
FDE9:90 02 FDED	421	BCC	COUT		FE3F:B1 30	C	475		LDA	(All),Y	
FDEB:69 06	422	ADC	#\$06		FE41:20 DA	A FD	476		JSR	PRBYTE	
FDED:	423 *			- mentioned and according accordingly as recomments	FE44:A9 AC	0	477		LDA	#\$A0	
FDED:6C 36 00	424 COUT	JMP	(CSWL)	;VECTOR TO USER OUTPUT ROUTINE	FE46:20 ED	DFD	478		JSR	COUT	
FDF0:	425 *	-			FE49:A9 A8	8	479		LDA	#\$A8	
FDF0:48	426 COUT1	PHA		;save original character	FE4B:20 EL	DFD	480		JSR	COUT	
FDF1:C9 AU	427	CMP	#\$A0	;is it a control?	FE4E:B1 42	2	481		LDA	(A4L),Y	
FDF3:4C 95 FC	428	JMP	DOCOUTI	;=>mask if not; return to COUTZ1	FE50:20 DA	A FD	482		JSR	PRBYTE	
FDF6:	429 *				FED3:A9 A9	9	483		LDA	#\$A9	
FDF6:48	430 COUTZ	PHA		;save original character	FE55:20 EL	D FD	484	1000	JSR	COUT	
FUF/:84 35	431 COUTZI	STY	YSAVI	save Y	FE58:20 84	4 FC	485 \	VETOK	JSK	NX IA4	
FDF9:A0	432	TAY		;save masked character	FEDB:90 DS	FE30	400		BCC	VFI	
PDPR-40 46 PC	433	PLA		;get original char	FEDD:00		48/		RIS		
FUFB:4C 40 FC	434	JMP	NEWVW	;new entry to vidwalt	FEJE:	5 88	400 1		ten	41.00	MOUR AL (2 PUTEC) TO
FDFE.EA	435	NOP			FESE.20 7.		409 1	5101	IDA	#614	, DO TE CRECID AND
FUFF.ER	430	NOP			FE01:A9 14	•	490 401 T	TETO	DUA	#914	, TO IF STEU D'AND
FEOO: C6 34	438 BT 1	DEC	VEAU		FE64.20 DO		491 1	51312	TCD	TNETDED	, DISRSEMBLE 20 INSTRUCTIONS.
FEO2.FO GE EDA3	430 651	BRO	YAMR		FE67.20 53	3 59	492		ICD	PCADI	AD HIST DO AFTER FACH INSTRUCTION
FEO4:CA	440 BLANK	DEX	AAPIO	BLANK TO MON	FE64.85 34		494		STA	PCI	,ADJUST TO AFTER EACH INSTRUCTION.
FEOS: DO 16 FEID	440 5544	BNE	SETMD7	AFTER BLANK	FF6C+84 3F	B	495		STY	PCH	
FEO7:C9 BA	442	CMP	#SBA	DATA STORE MODE?	FE6E:68		496		PLA	. on	
FE09:DO BB FDC6	443	BNE	XAMPM	NOT YAM ADD OR SUBTRACT.	FE6E:38		497		SEC		
FEOB:85 31	444 STOR	STA	MODE	KEEP IN STORE MODE	FE70:E9 01	1	498		SBC	#\$01	NEXT OF 20 INSTRUCTIONS
FEOD: A5 3E	445	LDA	A2L	,	FE72:DO EF	F FE63	499		BNE	LIST2	,
FEOF:91 40	446	STA	(A3L).Y	STORE AS LOW BYTE AT (A3)	FE74:60		500		RTS		
FE11:E6 40	447	INC	A3L		FE75:		501 *	ŧ			
FE13:DO 02 FE17	448	BNE	RTS5	:INCR A3. RETURN.	FE75:8A		502 A	A1 PC	TXA		: IF USER SPECIFIED AN ADDRESS.
FE15:E6 41	449	INC	A3H	,,	FE76:F0 07	FE7F	503		BEQ	AIPCRTS	; COPY IT FROM A1 TO PC.
FE17:60	450 RTS5	RTS			FE78:85 30	2	504 A	AI PCLP	LDA	ALL.X	YEP, SO COPY IT.
FE18:	451 *				FE7A:95 3A	4	505		STA	PCL.X	
FE18:A4 34	452 SETMODE	LDY	YSAV	;SAVE CONVERTED ':', '+',	FE7C:CA		506		DEX		
FE1A: B9 FF 01	453	LDA	IN-1,Y	; '-', '.' AS MODE	FE7D:10 F9	FE78	507		BPL	AIPCLP	
FE1D:85 31	454 SETMDZ	STA	MODE		FE7F:60		508 A	AI PCRTS	RTS		
FE1F:60	455	RTS			FE80:		509 *	*			
FE20:	456 *				FE80:A0 3F	F	510 8	SETINV	LDY	#\$3F	SET FOR INVERSE VID
FE20:A2 01	457 LT	LDX	#\$01		FE82:D0 02	2 FE86	511		BNE	SETIFLG	; VIA COUTI
FE22:85 3E	458 LT2	LDA	A2L,X	;COPY A2 (2 BYTES) TO	FE84:A0 FF	F	512 5	SETNORM	LDY	#\$FF	;SET FOR NORMAL VID
FE24:95 42	459	STA	A4L,X	; A4 AND A5	FE86:84 32	2	513 S	SETIFLG	STY	INVFLG	
FE26:95 44	460	STA	A5L,X	•	FE88:60		514		RTS		

<i>.</i>		515 A			FED7.	560 * 0 ****	hute	nois with	a high buts of 0 A list of all
8	FE89:	515 *	104 4000	-DO 170801	PED7.	570 * adves	DyLe	part with	the specified setters is displayed
4	FE89:A9 00	516 SETKBD	LDA #\$00	DO INTO	PED7:	571 *	ses c	oncarning	the specified pattern is displayed.
	FE8B:85 SE	517 INPORT	SIA AZL	DO INFARIG	FED7 . AO OI	572 SEARCH	IDV	#1	test V to 1
	FEBD:AZ 38	516 INPRI	LDA #KSWL		FEDO.AS 43	572 55480,0	LDI	A/4	tie bigh bute 02
	FEOFIAU ID	520	BUR TOPPT		FEDB-FO 04 FEEL	574	BEO	SPCHI	share only look for low byte
	FE91:00 08 FE9B	520	DNE IUFRI		FEDDIDI 30	575	CMP	(ALL) V	check high byte first
	FE93:	521 ~	TD4 #000	DO 188#01	FEDE:DO OA FEER	576	BNF	CPCU2	The match try next byte
	FE93:A9 00	522 SEIVID	LDA #300	DO IDDÉADECI	FEFT.99	577 CPCH1	DEV	SKCHZ	match now check low byte
	FE93:03 3E	525 OUTPORT	DIA ALL	,DO FRFAREG	FEE2:45 42	578	IDA	AAT	act low bute
	FE97.A2 30	524 UUITRI	LDX #COUTI		FFF4 + D1 3C	579	CMP	(A11.) Y	:does it match?
	FE99.45 3F	526 TOPPT		SET INPUT OUTPUT VECTORS	FFE6 DO 03 FFEB	580	BNE	SRCH2	and match, try next hyte
	FE9D.29 OF	527	AND #SOF	, SET ENDI/ OUTOF VICTOR	FEE8:20 92 FD	581	ISR	PRAI	:bytes match, print address
	FE95.29 OF	528	BEO TOPETI		FEEB:20 BA FC	582 SRCH2	ISR	NXTAI	increment address
	FEAL:09 CO	529	OPA #CTOADR		FREE:90 E7 FED7	583	BCC	SEARCH	set Y back to 1
	FEA3: 40 00	530	LDY #\$00		FEF0:60	584	RTS	bannon	,000 1 0000 00 1
	FEA5:94 00	531 IOPRTI	STY LOCO.X	save low byte of hook	FEF1:	585 *			
	FEA7:95 01	532	STA LOCI.X	save acc	FEF1:AO OD	586 MINI	LDY	#\$D	;dispatch mini-assembler call to
	FEA9:AO OE	533	LDY #SE	;code=PR#/IN#	FEF3:20 B4 FB	587	JSR	GOTOCX	;get internal ROM switched in
	FEAB:4C B4 FB	534 GOTOCX4	JMP GOTOCX	perform call	FEF6:	588 *			
	FEAE:	535 *			FEF6:20 00 FE	589 CRMON	JSR	BL1	;HANDLE CR AS BLANK
	FEAE : EA	536	NOP		FEF9:68	590	PLA		; THEN POP STACK
	FEAF:00	537 CKSUMFIX	DFB 0	;/RRA0981	FEFA:68	591	PLA		; AND RETURN TO MON
	FEBO:	538 * ;	>CORRECT CKSUM	AT CREATE TIME.	FEFB:DO 6C FF69	592	BNE	MONZ	;(ALWAYS)
	FEB0:4C 00 E0	539 XBASIC	JMP BASIC	;TO BASIC, COLD START	FEFD:	593 *			
	FEB3:4C 03 E0	540 BASCONT	JMP BASIC2	;TO BASIC, WARM START	FEFD:8D 07 C0	594 READ	STA	SETINTCX	ROM ;set internal ROM
	FEB6:20 75 FE	541 GO	JSR ALPC	; ADDR TO PC IF SPECIFIED	FF00:20 DI C5	595	JSR	XREAD	;do tape read
	FEB9:20 3F FF	542	JSR RESTORE	RESTORE FAKE REGISTERS	FF03:8D 06 C0	596 RD2	STA	SETSLOTCA	ROM ; restore slot CX
	FEBC:6C 3A 00	543	JMP (PCL)	AND GO!	FFUE:FU 32 FF3A	597	BEQ	BELL	;read (write) ok, beep
	FEBF:4C D/ FA	544 REGZ	JMP KEGDSP	TRACE IS CONF	FF08:D0 23 FF2D	500 *	DIAF	PREKK	;error, print message
	FEC2:60	545 IRACE	R15	TRACE IS GONE	FFOA.CL FO FO FC	600 TITTE	480	"Annlo	110"
	FEG3:EA	547 CTEP7	NUP	STEP IS CONF	FFOA:CI FO FO EC	601 *	ASC	Appre	//e
	FEC4:00	548 *	KI3	,STEP 15 GONE	FF13.	602 * NNBL	dete	the next n	on-blank for the mini-assembler
	FECS.	549 * Return	here from GOT	OCX	FF13:	603 *	Acco	Luc next i	ton brank for the man abbeablet
	FEC5:	550 *			FF13:20 FD FC	604 NNBL	JSR	UPMON	get char, upshift, INY
	FEC5:	551 * NOTE:	This address i	s hard-coded in BFUNC of the	FF16:C9 A0	605	CMP	#SAO	is it blank?
	FEC5:	552 * video	firmware		FF18:F0 F9 FF13	606	BEQ	NNBL	yes, keep looking
	FEC5:	553 *			FF1A:60	607	RTS		
	FEC5:8D 06 CO	554 RETCX1	STA SETSLOTCX	ROM ;restore bank	FF1B:	608 *			
	FEC8:60	555 RETCX2	RTS	;simply return	FF1B:B0 6D FF8A	609 LOOKASC	BCS	DIG	;it was a digit
	FEC9:EA	556	NOP		FF1D:C9 A0	610	CMP	#\$A0	;check for quote (')
	FECA:	557 *			FF1F:D0 28 FF49	611	BNE	RTS6	;nope, return char
	FECA:4C F8 03	558 USR	JMP USRADR	;JUMP TO CONTROL-Y VECTOR IN RAM	FF21:B9 00 02	612	LDA	\$200,Y	;else get next char
	FECD:	559 *			FF24:A2 07	613	LDX	#7	;for shifting asc into A2L and A2H
	FECD:A9 40	560 WRITE	LDA #\$40		FF26:C9 8D	614	CMP	#\$8D	;was it CR?
	FECF:8D 07 CO	561 WRT2	STA SETINTCXR	OM ;set internal ROM	FF28:FO 7D FFA7	615	BEQ	GETNUM	;yes, go handle CR
	FED2:20 AA C5	562	JSR WRITE2	;write to tape	FF2A:C8	616	INY		;advance index
	FED5:FO 2C FFO3	563	BEQ RD2	;=/always set slots, beep	FF2B:D0 63 FF90	610	BNE	NXTBIT	;=>(aiways) into AZL and AZH
	FED/:	564 *		Marthan annual of the fam	FF2D:	010 mmmm		ACOL	DETAT TEDET THEN BALL THTO
	FED/:	JOJ * SEARCH	is called wit	n a monitor command of the form	FFZD:AY CO	619 PREKK	LUA	COUT	FRINT DAK , THEN FALL INTO
	FED/:	567 * 10	DRI ADRZ IN W	0 or omitted (II(ADR) ADR2) then	FF2F:20 50 FD	621	IDA	#502	, FWDDFDR+
	FED/:	569 * the ef	ory. If nd 18	a searched for You cannot search for	FF34+20 FD FD	622	ICD	COUT	
	rep/:	500 - the si	ngre byte tt 1	s searched for. Tou cannot search for	- FFJ4.20 ED FD	022	JOK	0001	

FF37:20 ED FD	623	JSR	COUT		FF95:CA		677	DEX		;LEAVE X=SFF IF DIG
FF3A:	624 *				FF96:10 F8	FF90	678	BPL	NXTBIT	
FF3A: A9 87	625 BELL	L.DA	#\$87	MAKE & TOYFUL NOISE THEN RETURN.	FF98:A5 31		679 NXTBAS	LDA	MODE	
FF3C:4C ED FD	626	IMP	COUT	, and is corred to rough that the route	FF9A:D0 06	FFA2	680	BNE	NXTBS2	: IF MODE IS ZERO.
FF3F:	627 *	0.111	0001		FF9C:B5 3F		681	LDA	A2H,X	; THEN COPY A2 TO A1 AND A3
FF3F-45 48	628 PESTOPE	T DA	STATUS	PESTORE 6502 RECISTER CONTENTS	FF9E:95 3D		682	STA	AIH.X	
FF41:48	620 RESTORE	DUA	SIAIUS	USED BY DEBUG COPTUARD	FFA0:95 41		683	STA	A3H X	
FF41.40	620	IDA		, USED DI DEBUG SOFIWARE	FFA2 : E8		684 NYTBS2	TNY	nonyn	
PP42:AJ 43	630 pEcmpl	LDA	ASH		FFA3.FO F3	FFOR	685	BEO	NYTRAS	
FF44:A0 40	631 RESIRI	LDX	XREG		FFA5:00 06	FRAD	686	BMC	NYTCUP	
FF40:A4 4/	632	LDY	YREG		FFA3.00 00	FFAD	607 +	DAD	NATORK	
FF48:28	633	PLP			FFA7.42 00		600 CETHIN	TOV	#000	OLEAD AD
FF49:60	634 RTS6	RTS			FFA7:A2 00		688 GEINUM	LDX	#\$00	CLEAR AZ
FF4A:	635 *				FFA9:86 JE		689	STX	AZL	
FF4A:85 45	636 SAVE	STA	A5H	;SAVE 6502 REGISTER CONTENTS	FFAB:86 3F		690	STX	AZH	
FF4C:86 46	637 SAV1	STX	XREG	; FOR DEBUG SOFTWARE	FFAD:20 FD	FC	691 NXTCHR	JSR	UPMON	;get char, upshift, INY
FF4E:84 47	638	STY	YREG		FFBO: EA		692	NOP		; INY now done in UPMON
FF50:08	639	PHP			FFB1:49 BO		693	EOR	#\$BO	
FF51:68	640	PLA			FFB3:C9 OA		694	CMP	#\$0A	
FF52:85 48	641	STA	STATUS		FF85:90 D3	FF8A	695	BCC	DIG	;BR IF HEX DIGIT
FF54:BA	642	TSX			FFB7:69 88		696	ADC	#\$88	
FF55:86 49	643	STX	SPNT		FFB9:C9 FA		697	CMP	#\$FA	
FF57:D8	644	CLD			FFBB:4C 1B	FF	698	JMP	LOOKASC	;check for ASCII input
FF58 . 60	64.5	PTC			FFBE:		699 *			and the second se
FF59.	646 *	R10			FFBE: A9 FE		700 TOSUB	LDA	# <g0< td=""><td>DISPATCH TO SUBROUTINE. BY</td></g0<>	DISPATCH TO SUBROUTINE. BY
FF59.20 94 FF	647 OI DBCT	100	CETHODM	CET COREEN MORE	FFC0:48		701	PHA		: PUSHING THE HI-ORDER SUBR ADDR.
FF50.20 3F FB	647 OLDRST	JOR	SEINORM	SEI SCREEN MODE	FFC1:89 E3	FF	702	L.DA	SUBTBL Y	THEN THE LO-ORDER SUBR ADDR
FF5C:20 2F FB	040	JSK	INII	; AND INIT KBD/ SCREEN	FFC4:48		703	PHA		ONTO THE STACK
FF3F:20 93 FE	649	JSR	SETVID	; AS 1/0 DEVS.	FFC5:45 31		704	I DA	MODE	· (CLEAPING THE MODE SAVE THE OLD
FF62:20 89 FE	650	JSR	SETKBD		FEC7:AD 00		705 7MODE	INV	#\$00	, (CELARING THE MODE, SAVE THE OLD
FF05:	651 *				FFC9.84 31		706	CTV	MODE	, HODE IN A-REG),
FF65:D8	652 MON	CLD		;MUST SET HEX MODE!	PECP.60		700	DTC	HODE	. AND LOTEL TO THE CURDONTINE!
FF66:20 3A FF	653	JSR	BELL	;FWEEPER.	FFCB.00		707	RID		; AND KIS TO THE SUBROUTINE!
FF69:A9 AA	654 MONZ	LDA	#\$ A.A.	;'*' PROMPT FOR MONITOR	PPCC:		708 -		400	
FF6B:85 33	655	STA	PROMPT		FFCC:BC		709 CHRIBL	DFB	SBC	; C (BASIC WARM START)
FF6D:20 67 FD	656	JSR	GETLNZ	;READ A LINE OF INPUT	FFCD: BZ		710	DFB	\$B2	; Y (USER VECTOR)
FF70:20 C7 FF	657	JSR	ZMODE	;CLEAR MONITOR MODE, SCAN IDX	FFCE:BE		/11	DFB	SBE	;"E (OPEN AND DISPLAY REGISTERS)
FF73:20 A7 FF	658 NXTITM	JSR	GETNUM	GET ITEM, NON-HEX	FFCF:9A		712	DFB	\$9A	;! (enter mini-assembler)
FF76:84 34	659	STY	YSAV	; CHAR IN A-REG.	FFDO:EF		/13	DFB	SEF	;V (MEMORY VERIFY)
FF78:A0 17	660	LDY	#\$17	; X-REG=0 IF NO HEX INPUT	FFD1:C4		714	DFB	\$C4	;^K (IN#SLOT)
FF7A:88	661 CHRSRCH	DEY		a	FFD2:EC		715	DFB	\$EC	;S (search for 2 bytes)
FF7B:30 E8 FF65	662	BMI	MON	COMMAND NOT FOUND, BEEP & TRY AGAIN.	FFD3:A9		716	DFB	\$A9	;^P (PR#SLOT)
FF7D:D9 CC FF	663	CMP	CHRTBL.Y	FIND COMMAND CHAR IN TABLE	FFD4:BB		717	DFB	\$BB	; BASIC COLD START)
FF80:D0 F8 FF7A	664	BNE	CHRSRCH	NOT THIS TIME	FFD5:A6		718	DFB	\$A6	;'-' (SUBTRACTION)
FF82:20 BE FF	665	JSR	TOSUB	GOT IT! CALL CORRESPONDING SUBROUTINE	FFD6:A4		719	DFB	\$A4	;'+' (ADDITION)
FF85: A4 34	666	LDY	YSAV	PROCESS NEXT ENTRY ON HIS LINE	FFD7:06		720	DFB	\$06	:M (MEMORY MOVE)
FF87:4C 73 FF	667	IMP	NXTITM	TROUGO MART BATKE ON MED DEND	FFD8:95		721	DFB	\$95	:'<' (DELIMITER FOR MOVE, VFY)
FF8A:	668 *	•			FFD9:07		722	DFB	\$07	N (SET NORMAL VIDEO)
FF8A: A2 03	669 DIG	LDX	#\$03		FFDA:02		723	DFB	\$02	I (SET INVERSE VIDEO)
FERCIOA	670	AST	A .		FFDB:05		724	DFB	\$05	L (DISASSEMBLE 20 INSTRS)
FF8D:0A	671	AST	A	COT NEY DICIT	FFDC:FO		725	DFB	SFO	W (WRITE TO TAPE)
FFRE	672	ACT		OUTER INTO 12	FFDD:00		726	DFB	\$00	G (EXECUTE PROGRAM)
FFSF-OA	673	ACT		, SHIFT INTO AZ	FFDE:EB		727	DFB	SEB	R (READ FROM TAPE)
PPOD.OA	676 NWTD TT	ASL	A		FFDF:93		728	DFB	\$93	·'.' (MEMORY FILL)
FF90:0A	CT4 NAIDIT	ADL	A		FFEO . A7		729	DEB	\$47	·' ' (ADDRESS DELIMITER)
FF71:20 JE	670	ROL	AZL		FFE1 :C6		730	DFB	506	·'CP' (END OF INDUT)
FF93:20 3F	0/0	ROL	AZH					Dro	400	, or (bub of inful)

FFE2:99	731	DFB \$99	,	: BLANK		C4E7:26 44		22 AMOD3	ROL	A5L	;shift bit into format
FFE3:	732 *					C4E9:E0 03		23	CPX	#\$03	
FFE3:	733 * Table	of low o	order mon	nitor routine dispatch		C4EB:DO OD	C4FA	24	BNE	AMOD6	
FFE3:	734 * addre	sses. Hi	gh byte	always SFE		C4ED:20 A7 F	F	25	JSR	GETNUM	
FFE3:	735 *		• •			C4F0:A5 3F		26	LDA	A2H	;get high byte of address
FFE3:B2	736 SUBTBL	DFB >BA	ASCONT-1	; C (BASIC warm start)		C4F2:F0 01	C4F5	27	BEQ	AMOD5	;=>
FFE4:C9	737	DFB >US	SR-1	Y (not used)		C4F4:E8		28	INX		
FFE5:BE	738	DFB >RE	EGZ-1	"E (open and display registers)		C4F5:86 35		29 AMOD5	STX	YSAV1	
FFE6:FO	739	DFB >MI	INI-1	mini assembler		C4F7:A2 03		30	LDX	#\$03	
FFE7:35	740	DFB >VF	FY-1	;V (memory verify)		C4F9:88		31	DEY		
FFE8:8C	741	DFB >IN	PRT-1	; K (IN#SLOT)		C4FA:86 3D		32 AMOD6	STX	AlH	
FFE9:D6	742	DFB >SE	EARCH-1	search for pattern		C4FC:CA		33	DEX		
FFEA:96	743	DFB >OU	JTPRT-1	;^P (PR#SLOT)		C4FD:10 C9	C4C8	34	BPL	AMOD1	
FFEB:AF	744	DFB >XE	BASIC-1	;^B (BASIC cold start)		C4FF:60		35	RTS		
FFEC:17	745	DFB >SE	STMODE-1	;'-' (subtraction)		C500:		36 *			
FFED:17	746	DFB >SE	ETMODE-1	;'+' (addition)		CF3A:	CF3A	37	ORG	C80RG+\$73/	A
FFEE:2B	747	DFB >MO	OVE-1	;M (memory move)		CF3A:		38 *			
FFEF:1F	748	DFB >LT	r-1	;'<' (delim for move,vfy)		CF3A:		39 * Calcu	late	offset byte	e for relative addresses
FFF0:83	749	DFB >SE	etnorm-1	;N (set normal video)		CF3A:		40 *			
FFF1:7F	750	DFB >SE	ETINV-1	;I (set inverse video)		CF3A:E9 81		41 REL	SBC	#\$81	;calc relative address
FFF2:5D	751	DFB >LI	IST-1	;L (disassemble 20 instrs)		CF3C:4A		42	LSR	A	
FFF3:CC	752	DFB >WR	RITE-1	;W (write to tape)		CF3D:D0 14	CF53	43	BNE	GOERR	;bad branch
FFF4:B5	753	DFB >GC	0-1	;G (execute program)		CF3F:A4 3F		44	LDY	A2H	
FFF5:FC	754	DFB >RE	EAD-1	;R (read from tape)		CF41:A6 3E		45	LDX	A2L	
FFF6:17	755	DFB >SE	ETMODE-1	;':' (memory fill)		CF43:D0 01	CF46	46	BNE	RELI	
FFF7:17	756	DFB >SE	ETMODE-1	;'.' (address delimiter)		CF45:88		47	DEY		;point to offset
FFF8:F5	757	DFB >CB	RMON-1	;'CR' (end of input)		CF46:CA		48 REL1	DEX		;displacement - 1
FFF9:03	758	DFB >BL	LANK-1	; BLANK		CF47:8A		49	TXA		
FFFA:	759 *					CF48:18		50	CLC		
FFFA:FB 03	760	DW NM1	I	;NON-MASKABLE INTERRUPT VECTOR		CF49:E5 3A		51	SBC	PCL	subtract current PCL
FFFC:62 FA	761	DW RES	SET	;RESET VECTOR		CF4B:85 3E		52	STA	AZL	;and save as displacement
FFFE:FA C3	762	DW IRC	5	; INTERRUPT REQUEST VECTOR		CF4D:10 01	CF50	53	BLL	RELZ	;check page
0000:	19	INCLUDE	MINI			CF4F:C8		54	INY		
0000:	1 *					CF50:98		55 RELZ	TYA		;get page
0000:	2 * Apple	e //e Mini	i Assemb.	ler		CF51:E5 38		56	SBC	PCH	;check page
0000:	3 *					CF53:D0 40	CF95	57 GOERR	BNE	MINIEKK	display error
0000:	4 * Got m	nnemonic,	check a	ddress mode		CF55:		* 80			
0000:	5*					CF55:		59 * Move	instr	uction to r	nemory
C4C8: C4C8	6	ORG C30	ORG+\$1C8			CF551		61 MOUTNEY	LOW	I PAIOPII	test destruction length
C4C8:	/ *	100		and some and black		CF33:A4 2F	00	61 MOVINSI	LDI	ALU V	get instruction tength
C4C8:20 13 FF	8 AMODI	JSK NNE	BL AT	;get next non-blank		CF57:89 3D C	00	62 MOVI	CIDA	(PCI) V	iget a byte
C4CB:84 34	9	STY YSA	AV	;save 1		CFSA:91 JA		03	DEV	(PCL),1	;and move it
C4CD:DD B4 F9	10	CMP CHA	AKI,X			CF5C:88	0757	64	DEI	MOUL	
C4D0:D0 13 C4E5	11	BNE AMO	002	and much have black		CF5D:10 F8	CF3/	60	BPL	MOVI	
C4D2:20 13 FF	12	JSK NNE	DL ADD V	;get next non-blank		CFDF:		67 * Direl	1		
C4D5:DD BA F9	13	CMP CHA	AKZ,X			CFOF:		6/ * D1Sp1	ay in	struction	
C4D8:F0 0D C4E/	14	BEQ AMO	003 AD2 V			GF5F: 20 49 1	20	60	ICB	DD DI MW	tendet bleeks to make ProDOS work
CADA: BD BA F9	10	LUA CHA	ARZ, A	juone yet:	1	GE42.20 14 1		70	Jak	ID	print Dianks to make rioDUS work
C4DD:F0 07 C4E6	10	OND AM	A/.	of the then done		CF65.20 1A 1	RC	71	TCP	ITP	, move up 2 intes
C4DF:C9 A4	1/	CMP #SP	004	ill o then done		CP69.4C P2 P		72	Jak	DISLIN	disassamble it #>DOINST
C4E1:FU U3 C4E6	10	LDV POL	A17	Trastoro V		CP68.		73 *	Jrit	DISLIN	,uradosembre it, -/boinsi
C4E3:A4 34	19	CLC 154	AV.	restore i		CFOD:		74 * Corre		a a a a a m h l	of all known oncodes with
C4E3:18	20 AMOD2	DEV				CF6B.		75 * the	re di	assembly (I a match is found
C4E0:88	ZI AMOD4	DEI				Grob:		, , Lue o	ne cy	ped in unti	LI a match IS tounu

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CF6B:			76	*			
CF6B:A5	3D		77	GETOP	LDA	AlH	;get opcode
CF6D:20	8E	F8	78		JSR	INSDS2	;determine mnemonic index
CF70:AA			79		TAX		;X = index
CF71:BD	00	FA	80		LDA	MNEMR, X	;get right half of index
CF74:C5	42		81		CMP	A4L	;does it match entry?
CF76:D0	13	CF8B	82		BNE	NXTOP	;=>try next opcode
CF78:BD	CO	F9	83		LDA	MNEML,X	;get left half of index
CF7B:C5	43		84		CMP	A4H	;does it match entry?
CF7D:DO	0C	CF8B	85		BNE	NXTOP	;=>no, try next opcode
CF7F:A5	44		86		LDA	A5L	;found opcode, check address mode
CF81:A4	2E		87		LDY	FORMAT	;get addr. mode format for that opcode
CF83:C0	9D		88		CPY	#\$9D	; is it relative?
CF85:F0	B 3	CF3A	89		BEQ	REL	;=>yes, calc relative address
CF87:C5	2E		90		CMP	FORMAT	;does mode match?
CF89:F0	CA	CF55	91		BEQ	MOVINST	:=>yes, move instruction to memory
CF8B:C6	3D		92	NXTOP	DEC	A1H	else try next opcode
CF8D:DO	DC	CF6B	93		BNE	GETOP	:=>go try it
CF8F:E6	44		94		INC	ASL	else try next format
CF91:C6	35		95		DEC	YSAV1	
CF93:F0	D6	CF6B	96		BEO	GETOP	:=>go try next format
CF95:			97	*			,
CF95:			98	* Point	to th	ne error wi	ith a caret, beep, and fall
CF95:			99	* into t	the mi	ni-assembl	er.
CF95:			100	*			
CF95: 44	34		101	MINTERR	LDY	YSAV	get position
CF97:98	-		102	ERR2	TYA		·····
CF98:AA			103		TAX		
CF99:4C	D2	FC	104		JMP	ERR3	:display error. =>DOINST
CF9C:			105	*			,,,
CF9C:			106	* Read	line	of input.	If prefaced with "", decode
CF9C:			107	* mnemor	ic. I	f "S" do m	monitor command. Otherwise parse
CF9C:			108	* hex ac	Idress	before de	coding mamonic
CF9C:							
CE9C . 20			109	*			ecoding milemonic.
	C7	FF	109	* DOINST	JSR	ZMODE	:clear mode
CF9F:AD	C7 00	FF 02	109 110 111	* DOINST	JSR LDA	ZMODE \$200	;clear mode ;get first char in line
CF9F:AD CFA2:C9	C7 00 A0	FF 02	109 110 111 112	* DOINST	JSR LDA CMP	ZMODE \$200 #\$A0	;clear mode ;get first char in line :if blank.
CF9F:AD CFA2:C9 CFA4:F0	C7 00 A0 12	FF 02 CFB8	109 110 111 112 113	* DOINST	JSR LDA CMP BEO	ZMODE \$200 #\$A0 DOLIN	;Clear mode ;get first char in line ;if blank, :>zo attempt disassembly
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9	C7 00 A0 12 8D	FF 02 CFB8	109 110 111 112 113 114	* DOINST	JSR LDA CMP BEQ CMP	ZMODE \$200 #\$A0 DOLIN #\$8D	;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly :is it return?
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0	C7 00 A0 12 8D 01	FF 02 CFB8 CFAB	109 110 111 112 113 114 115	* DOINST	JSR LDA CMP BEQ CMP BNE	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1	;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? :=>no. continue
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFAA:60	C7 00 A0 12 8D 01	FF 02 CFB8 CFAB	109 110 111 112 113 114 115 116	* DOINST	JSR LDA CMP BEQ CMP BNE RTS	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1	;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue :=lse return to Monitor
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFAA:60 CFAB:	C7 00 A0 12 8D 01	FF 02 CFB8 CFAB	109 110 111 112 113 114 115 116 117	* DOINST	JSR LDA CMP BEQ CMP BNE RTS	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor</pre>
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFA8:20	C7 00 A0 12 8D 01	FF 02 CFB8 CFAB	109 110 111 112 113 114 115 116 117 118	* DOINST * GETII	JSR LDA CMP BEQ CMP BNE RTS JSR	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1 GETNUM	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input</pre>
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFAB: CFAB:20 CFAE:C9	C7 00 A0 12 8D 01 A7 93	FF 02 CFB8 CFAB FF	109 110 111 112 113 114 115 116 117 118 119	* DOINST * GETI1	JSR LDA CMP BEQ CMP BNE RTS JSR CMP	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1 GETNUM #\$93	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;>>no, continue ;else return to Monitor ;parse hexadecimal input :look for "ADDR:"</pre>
CF36:20 CF3F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFA8:20 CFA8:20 CFA8:20 CFA8:C9 CFA8:C9 CFA8:C9	C7 00 A0 12 8D 01 A7 93 E5	FF 02 CFB8 CFAB FF CF97	109 110 111 112 113 114 115 116 117 118 119 120	* DOINST * GETI1 GOERR2	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE	2MODE \$200 #\$A0 DOLIN #\$8D GETI1 GETNUM #\$93 ERR2	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ".". display error</pre>
CFA: CFA CFA2: C9 CFA2: C9 CFA4: F0 CFA4: F0 CFA4: C9 CFA4: C9 CFA4: C9 CFA4: C9 CFA5: C7 CFA5: C9 CFA5: C9 CFA5: C9 CFA5: C5 CFA5: C5 CFA	C7 00 A0 12 8D 01 A7 93 E5	FF 02 CFB8 CFAB FF CF97	109 110 111 112 113 114 115 116 117 118 119 120 121	* DOINST * GETI1 GOERR2	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA	2MODE \$200 #\$A0 DOLIN #\$8D GET11 GETNUM #\$93 ERR2	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ":", display error ;x nonzero if address entered</pre>
CFAE:C9 CFA2:C9 CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFAA:60 CFAB: CFAB:20 CFAE:C9 CFAD:20 CFAE:C9 CFAD:20 CFAE:C9 CFAD:20 CFA2:C9 CFAD:20 CFA2:C9 CFA:20 CFA2:C9 CFA2:C9 CFA3:F0 C	C7 00 A0 12 8D 01 A7 93 E5 E2	FF 02 CFB8 CFAB FF CF97 CF97	109 110 111 112 113 114 115 116 117 118 119 120 121 122	* DOINST * GETI1 GOERR2	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ	ZMODE \$200 #\$A0 DOLIN #\$80 GETI1 GETNUM #\$93 ERR2 ERR2	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ":", display error ;X nonzero if address entered ;no "ADDR:", display error</pre>
CF9F:AD CF42:C9 CFA4:F0 CFA4:F0 CFA4:F0 CFA4:F0 CFA4:C9 CFA8:D0 CFAB: CFAB:C9 CFA5:F0 CFB0:D0 CFB2:8A CFB3:F0 CFB5:	C7 00 A0 12 8D 01 A7 93 E5 E2	FF O2 CFB8 CFAB FF CF97 CF97	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	* DOINST * GETI1 GOERR2 *	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ	ZMODE \$200 #\$A0 DOLIN #\$80 GETI1 GETNUM #\$93 ERR2 ERR2	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;>>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR." ;no ":", display error ;x nonzero if address entered ;no "ADDR", display error</pre>
CF9F:AD CFA2:C9 CFA4:F0 CFA4:F0 CFA4:F0 CFA4:D0 CFA3:D0 CFA3:D0 CFA3:C9 CFA3:C9 CFA5:C9 CFB0:D0 CFB2:8A CFB3:F0 CFB5:C7 CFB5:C7 CFB5:20	C7 00 A0 12 8D 01 A7 93 E5 E2 78	FF CFB8 CFAB FF CF97 CF97 FE	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	* GETI1 GOERR2 *	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR	ZMODE \$200 #\$A0 DOLIN #\$80 GETI1 GETNUM #\$93 ERR2 ERR2 A1PCLP	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR." ;no ":", display error ;X nonzero if address entered ;no "ADDR", display error ;move address to PC</pre>
CF9F:AD CFA2:C9 CFA4:F0 CFA4:F0 CFA8:D0 CFA8:D0 CFAB: CFAB:C9 CFA8:C9 CFA8:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA2:C9 CFA3:D0 CFA2:C9 CFA3:D0 CFB2:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFB3:C9 CFA3:C9 CFA3:C9 CFA3:C9 CFA4:F0 CFA5:C9 CFA4:F0 CFA5:C9 CFA5:C0	C7 00 A0 12 8D 01 A7 93 E5 E2 78 03	FF CFB8 CFA8 FF CF97 CF97 FE	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	* GETI1 GOERR2 * DOLIN	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR LDA	ZMODE \$200 #\$A0 DOLIN #\$8D GETI1 GETNUM #\$93 ERR2 ERR2 A1PCLP #\$03	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ":", display error ;X nonzero if address entered ;no "ADDR", display error ;move address to PC ;move address to PC ;eet starting oncode</pre>
CF9F:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFA8:C9 CFB5:C0 CFB5:C0 CFB5:C0 CFB5:C0 CFB5:C0 CFB5:C0 CFB5:C0 CFB8:A9 CFB4:B5 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB4:C9 CFB5:C7 CFB5:C	C7 00 A0 12 8D 01 A7 93 E5 E2 78 03 3D	FP 02 CFB8 CFAB FF CF97 CF97 FE	109 110 111 112 113 114 115 116 116 117 118 119 120 121 122 123 124 125 126	* doinst getii goerr2 * dolin	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR LDA STA	2MODE \$200 #\$A0 DOLIN #\$8D GETI1 GETNUM #\$93 ERR2 ERR2 A1PCLP #\$03 A1H	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ":", display error ;x nonzero if address entered ;no "ADDR", display error ;move address to PC ;get starting opcode :and save</pre>
CF3P:AD CF42:C9 CFA4:F0 CFA6:C9 CFA6:C9 CFA8:C0 CFA8:C0 CFA8:C7 CFA8:C	C7 00 A0 12 8D 01 A7 93 E5 E2 78 03 3D 13	FP 02 CFB8 CFAB FF CF97 CF97 FE FF	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	* GETI1 GOERR2 * DOLIN NXTCH	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR LDA STA JSR	ZMODE \$200 #\$A0 DOLIN #\$8D GET11 GETNUM #\$93 ERR2 ERR2 A1PCLP #\$03 A1H NNBL	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;>>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR" ;no ":", display error ;X nonzero if address entered ;no "ADDR", display error ;move address to PC ;get starting opcode ;and save ;eet pext non-blank</pre>
CF3P:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFA8:C9 CFA8:C9 CFB0:D0 CFB2:BA CFB3:F0 CFB5:C7 CFB5:C9 CFB6:A9 CFB6:C20 CFBF:04	C7 00 A0 12 8D 01 A7 93 E5 E2 78 03 3D 13	FF O2 CFB8 CFAB FF CF97 CF97 FE FF	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128	* GETII GOERR2 * DOLIN NXTCH	JSR LDA CMP BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR LDA STA JSR ASL	ZMODE \$200 #\$A0 DOLIN #\$8D GETNUM #\$93 ERR2 ERR2 AlPCLP #\$03 AIH NNBL A	<pre>;clear mode ;get first char in line ;if blank, ;>>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR:" ;no ":", display error ;X nonzero if address entered ;no "ADDR", display error ;move address to PC ;get starting opcode ;and save ;get next non-blank ;yalidate entry</pre>
CF97:AD CFA2:C9 CFA4:F0 CFA6:C9 CFA8:D0 CFA8:D0 CFA8:C9 CFA8:C9 CFA8:C9 CFB2:BA CFB3:F0 CFB2:S4 CFB3:F0 CFB5:20 CFB5:20 CFB5:20 CFB5:C20 CFB2:C4 CFB3:C4 CFA3:C5 CFA3:C5 CFB3:C4 CFA3:C5 CFB3:C4 CFA3:C5 CFA3:C5 CFA3:C5 CFA3:C5 CFB3:C4 CFA3:C5 CFA3:	C7 00 A0 12 8D 01 A7 93 E5 E2 78 03 3D 13 BE	FF O2 CFB8 CFAB FF CF97 CF97 FE FF	109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129	* doinst * getii goerr2 * dolin nxtch	JSR LDA BEQ CMP BNE RTS JSR CMP BNE TXA BEQ JSR LDA STA JSR LDA STA SBC	ZMODE \$200 #\$A0 DOLIN #\$8D GET11 GETNUM #\$93 ERR2 ERR2 A1PCLP #\$03 A1H NNBL A #\$8E	<pre>;clear mode ;get first char in line ;if blank, ;=>go attempt disassembly ;is it return? ;=>no, continue ;else return to Monitor ;parse hexadecimal input ;look for "ADDR." ;no ":", display error ;X nonzero if address entered ;no "ADDR", display error ;move address to PC ;get starting opcode ;and save ;get next non-blank ;validate entry</pre>

CFC2 : C9	C2		130		CMP	#\$C2	
CFC4:90	DI	CF97	131		BCC	ERR2	:=>flag bad mpemonic
CFC6:			132	*			, , ring out mnemonic
CFC6:			133	* Fo	rm mnemo	onic for	later comparison
CFC6:			134	*			
CFC6:0A			135		ASL	A	
CFC7:0A			136		ASL	A	
CFC8:A2	04		137		LDX	#\$04	
CFCA:0A			138	NXTM	N ASL	A	
CFCB:26	42		139		ROL	A4L	
CFCD:26	43		140		ROL	A4H	
CFCF:CA			141		DEX		
CFD0:10	F8	CFCA	142		BPL	NXTMN	
CFD2:C6	3D		143		DEC	AlH	decrement mnemonic count
CFD4:FO	F4	CFCA	144		BEQ	NXTMN	,
CFD6:10	E4	CFBC	145		BPL	NXTCH	
CFD8:A2	05		146		LDX	#\$5	;index into address mode tables
CFDA:20	C8	C4	147		JSR	AMOD1	;do this elsewhere
CFDD:A5	44		148		LDA	A5L	;get format
CFDF:OA			149		ASL	A	
CFE0:0A			150		ASL	A	
CFE1:05	35		151		ORA	YSAV1	
CFE3:C9	20		152		CMP	#\$20	
CFE5:BO	06	CFED	153		BCS	AMOD7	
CFE7:A6	35		154		LDX	YSAVI	;get our format
CFE9:F0	02	CFED	155		BEQ	AMOD7	
CFEB:09	80		156		ORA	#\$80	
CFED:85	44		157	AMOD	7 STA	A5L	;update format
CFEF:84	34		158		STY	YSAV	;update position
CFF1 : B9	00	02	159		LDA	\$0200,Y	;get next character
CFF4 :C9	BB		160		CMP	#\$BB	;is it a ";"?
CFF6:F0	04	CFFC	161		BEQ	AMOD8	;=>yes, skip comment
CFF8:C9	8D		162		CMP	#\$8D	;is it carriage return
CFFA:D0	B4	CFBO	163		BNE	GOERR2	
CFFC:4C	6B	CF	164	AMODE	B JMP	GETOP	;get next opcode
CFFF:			165	*			
CFFF:00			166		DFB	\$00	;byte for making CTOD checksum ok

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accumulator: The register in the 65C02 microprocessor where most computations are performed.

ACIA: Acronym for Asynchronous

Communications Interface Adapter. A single chip that converts data from parallel to serial form and vice versa. An ACIA handles serial transmission and reception and RS-232-C signals under the control of its internal registers, which can be set and changed by firmware or software.

acronym: A word formed from the initial letters of a name or phrase, such as ROM (from *read*only memory).

address: A number that specifies the location of a single **byte** of memory. Addresses can be given as decimal integers or as hexadecimal integers. A 64K system has addresses ranging from 0 to 65535 (in decimal) or from \$0000 to \$FFFF (in hexadecimal).

algorithm: A step-by-step procedure for solving a problem or accomplishing a task.

American Simplified Keyboard: See Dvorak keyboard.

analog: Varying smoothly and continuously over a range, rather than changing in discrete jumps. For example, a conventional 12-hour clock face is an analog device that shows the time of day by the continuously changing position of the clock's hands. Compare **digital.**

analog data: Data in the form of continuously variable quantities. Compare digital data.

analog signal: A signal that varies continuously over time, rather than being sent and received in discrete intervals. Compare **digital signal**.

analog-to-digital converter (ADC): A device that converts quantities from analog to digital form. For example, computer hand controls convert the position of the control dial (an analog quantity) into a discrete number (a digital quantity) that changes stepwise even when the dial is turned smoothly.

AND: A logical operator that produces a true result if both its operands are true, and a false result if either or both of its operands are false. Compare **OR**, **NOT**, **exclusive OR**.

ANSI: Acronym for *American National Standards Institute*, which sets standards for many technical fields and is the most common standard for computer terminals.

Apple I: The first Apple computer. It was built in a garage in California by Steve Jobs and Steve Wozniak.

Applesoft BASIC: The Apple II dialect of the BASIC programming language. An interpreter for creating and executing Applesoft BASIC programs is built into the firmware of computers in the Apple II family. See also **BASIC, Integer BASIC.**

Apple III: An Apple computer, part of the Apple II family. The Apple III offered a built-in disk drive and built-in RS-232-C (serial) port. Its memory was expandable to 256K.

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Apple II: A family of computers, including the original Apple II, the Apple II Plus, the Apple IIe, the Apple IIc, and the Apple IIGS. The original Apple II used Integer BASIC instead of Applesoft BASIC, and it required a keyboard command (PR#6) in order to start up from a disk.

Apple IIc: A transportable personal computer in the Apple II family, with a disk drive and 80-column display capability built in.

Apple IIe: A personal computer in the Apple II family with seven expansion slots and an auxiliary memory slot that allow the user to enhance the computer's capabilities with peripheral and auxiliary cards. The Apple IIe has been improved and enhanced over the years.

Apple IIe 80-Column Text Card: A peripheral card that plugs into the Apple IIe's auxiliary memory slot and allows the computer to display either 40 or 80 characters per line.

Apple IIE Extended 80-Column Text Card: A peripheral card that plugs into the Apple IIe's auxiliary memory slot and allows the computer to display either 40 or 80 characters per line while extending the computer's memory capacity by 64K.

Apple IIGS: A powerful new member of the Apple II family. The Apple IIGS uses a 16-bit microprocessor and has 256K of RAM. It has slots like the Apple IIe and ports like the Apple IIc, and contains a 15-voice custom sound chip.

Apple II Pascal: A software system for the Apple II family that lets you create and execute programs written in the Pascal programming language. Apple II Pascal was adapted by Apple Computer from the University of California, San Diego, Pascal Operating System (UCSD Pascal).

Apple II Plus: A personal computer in the Apple II family with expansion slots that allow the user to enhance the computer's capabilities with peripheral and auxiliary cards.

application program: A program written for some specific purpose, such as word processing data base management, graphics, or telecommunication. Compare **system program.**

argument: A value on which a function or statement operates; it can be a number or a variable. For example, in the BASIC statement VTAB 10, the number 10 is the argument. Compare **operand.**

arithmetic expression: A combination of numbers and arithmetic operators (such as 3 + 5) that indicates some operation to be carried out.

arithmetic operator: An operator, such as +, that combines numeric values to produce a numeric result. Compare logical operator, relational operator.

ASCII: Acronym for *American Standard Code for Information Interchange;* pronounced "ASK-ee." A code in which the numbers from 0 to 127 stand for text characters. ASCII code is used for representing text inside a computer and for transmitting text between computers or between a computer and a peripheral device. Compare **EBCDIC.**

assembler: A language translator that converts a program written in assembly language into an equivalent program in machine language. The opposite of a **disassembler**.

assembly language: A low-level programming language in which individual machine-language instructions are written in a symbolic form that's easier to understand than machine language itself. Each assembly-language instruction produces one machine-language instruction. See also **machine language**.

asynchronous: Not synchronized by a mutual timing signal or clock. Compare **synchronous.**

asynchronous transmission: A method of data transmission in which the receiving and sending devices don't share a common timer, and no timing data is transmitted. Each information character is individually synchronized, usually by the use of start and stop bits. The time interval between characters isn't necessarily fixed. Compare synchronous transmission.

auxiliary slot: The special expansion slot inside the Apple IIe used for the Apple IIe 80-Column Text Card or Extended 80-Column Text Card, and also for the RGB monitor card. The slot is labeled "AUX. CONNECTOR" on the circuit board.

base address: In *indexed addressing*, the fixed component of an address.

BASIC: Acronym for *Beginners All-purpose Symbolic Instruction Code.* BASIC is a high-level programming language designed to be easy to learn. Two versions of BASIC are available from Apple Computer for use with all Apple II-family systems: Applesoft BASIC (built into the firmware) and Integer BASIC.

baud: A unit of data transmission speed: the number of discrete signal state changes per second. Often, but not always, equivalent to *bits per second*. Compare **bit rate**.

binary: Characterized by having two different components, or by having only two alternatives or values available; sometimes used synonymously with **binary system.**

binary digit: The smallest unit of information in the binary number system; a 0 or a 1. Also called a **bit.**

binary operator: An operator that combines two operands to produce a result. For example, + is a binary arithmetic operator; < is a binary relational operator; OR is a binary logical operator. Compare **unary operator.** **binary system:** The representation of numbers in the base-2 system, using only the two digits 0 and 1. For example, the numbers 0, 1, 2, 3, and 4 become 0, 1, 10, 11, and 100 in binary notation. The binary system is commonly used in computers because the values 0 and 1 can easily be represented in a variety of ways, such as the presence or absence of current, positive or negative voltage, or a white or black dot on the display screen. A single binary digit—a 0 or a 1—is called a **bit.** Compare **decimal, hexadecimal.**

bit: A contraction of *binary digit.* The smallest unit of information that a computer can hold. The value of a bit (1 or 0) represents a simple two-way choice, such as yes or no, on or off, positive or negative, something or nothing. See also **binary** system.

bit rate: The speed at which bits are transmitted, usually expressed as *bits per second*, or *bps*. Compare **baud**.

bits per second: See bit rate.

board: See printed-circuit board.

body: In BASIC, the statements or instructions that make up a part of a program, such as a loop or a subroutine.

boot: Another way to say **start up.** A computer boots by loading a program into memory from an external storage medium such as a disk. Starting up is often accomplished by first loading a small program, which then reads a larger program into memory. The program is said to "pull itself up by its own bootstraps"—hence the term *bootstrapping* or *booting*.

boot disk: See startup disk.

bootstrap: See boot.

bps: See bit rate.

branch: (v) To pass program control to a line or statement other than the next in sequence. (n) A statement that performs a branch. See **conditional branch, unconditional branch.**

BREAK: A SPACE (0) signal, sent over a communication line, of long enough duration to interrupt the sender. This signal is often used to end a session with a time-sharing service. BREAK is also used in BASIC to stop execution of a program. It's generated by pressing Control-C.

BRK: A "software interrupt." An instruction that causes the 6502 or 65C02 microprocessor to halt. Pronounced "break."

buffer: A "holding area" of the computer's memory where information can be stored by one program or device and then read at a different rate by another; for example, a print buffer. In editing functions, an area in memory where deleted (cut) or copied data is held. In some applications, this area is called the *Clipboard*.

bug: An error in a program that causes it not to work as intended. The expression reportedly comes from the early days of computing when an itinerant moth shorted a connection and caused a breakdown in a room-size computer.

bus: A group of wires or circuits that transmit related information from one part of a computer system to another. In a network, a line of cable with connectors linking devices together. A bus network has a beginning and an end. (It's not in a closed circle or T shape.)

byte: A unit of information consisting of a fixed number of **bits.** On Apple II systems, one byte consists of a series of eight bits, and a byte can represent any value between 0 and 255. The sequence represents an instruction, letter, number, punctuation mark, or other character. See also **kilobyte, megabyte.**

cable: An insulated bundle of wires with connectors on the ends; the number of wires varies with the type of connection. Examples are serial cables, disk drive cables, and AppleTalk cables.

call: (v) To request the execution of a subroutine, function, or procedure. (n) A request from the keyboard or from a procedure to execute a named procedure. See **procedure**.

carriage return: An ASCII character (decimal 13) that ordinarily causes a printer or display device to place the next character on the left margin.

carrier: The background signal on a communication channel that is modified to carry information. Under RS-232-C rules, the carrier signal is equivalent to a continuous MARK (1) signal; a transition to 0 then represents a start bit.

carry flag: A status bit in the 6502 or 65C02 microprocessor, used as a ninth bit with the eight accumulator bits in addition, subtraction, rotation, and shift operations.

central processing unit (CPU): The "brain" of the computer; the microprocessor that performs the actual computations in machine language. See **microprocessor.**

character: Any symbol that has a widely understood meaning and thus can convey information. Some characters—such as letters, numbers, and punctuation—can be displayed on the monitor screen and printed on a printer. Compare **control character**.

character code: A number used to represent a character for processing by a computer system.

character set: The entire set of characters that can be either shown on a monitor or used to code computer instructions. In a printer, the entire set of characters that the printer is capable of printing.

Clear To Send: An RS-232-C signal from a DCE to a DTE that is normally kept false until the DCE makes it true, indicating that all circuits are ready to transfer data out. See **Data Communication Equipment, Data Terminal Equipment.**

code: (1) A number or symbol used to represent some piece of information. (2) The statements or instructions that make up a program.

cold start: The process of starting up the Apple II when the power is first turned on (or as if the power had just been turned on) by loading the operating system into main memory, and then loading and running a program. Compare **warm start.**

column: A vertical arrangement of graphics points or character positions on the display.

command: An instruction that causes the computer to perform some action. A command can be typed from a keyboard, selected from a menu with a hand-held device (such as a mouse), or embedded in a program.

compiler: A language translator that converts a program written in a high-level programming language (source code) into an equivalent program in some lower-level language such as machine language (object code) for later execution. Compare **interpreter.**

composite video: A video signal that includes both display information and the synchronization (and other) signals needed to display it. See **RGB** monitor.

computer: An electronic device that performs predefined (programmed) computations at high speed and with great accuracy. A machine that is used to store, transfer, and transform information.

computer language: See programming language.

conditional branch: A branch whose execution depends on the truth of a condition or the value of an expression. Compare unconditional branch.

configuration: (1) The total combination of hardware components—CPU, video display device, keyboard, and peripheral devices—that make up a computer system. (2) The software settings that allow various hardware components of a computer system to communicate with each other.

connector: A plug, socket, jack, or port.

constant: In a program, a symbol that represents a fixed, unchanging value. Compare **variable.**

control character: A nonprinting character that controls or modifies the way information is printed or displayed. In the Apple II family, control characters have ASCII values between 0 and 31, and are typed from a keyboard by holding down the Control key while pressing some other key. In the Macintosh family, the Command key performs a similar function.

control code: One or more nonprinting characters—included in a text file—whose function is to change the way a printer prints the text. For example, a program may use certain control codes to turn boldface printing on and off. See **control character.**

control key: A general term for a key that controls the operation of other keys; for example, Apple, Caps Lock, Control, Option, and Shift. When you hold down or engage a control key while pressing another key, the combination makes that other key behave differently. Also called a *modifier key*.

Control key: A specific key on Apple II–family keyboards that produces **control characters** when used in combination with other keys.

controller card: A peripheral card that connects a device such as a printer or disk drive to a computer's main logic board and controls the operation of the device.

Control-Reset: A combination keystroke on Apple II-family computers that usually causes an Applesoft BASIC program or command to stop immediately. If a program disables the Control-Reset feature, you need to turn the computer off to get the program to stop.

copy protect: To make a disk uncopyable. Software publishers frequently try to copy protect their disks to prevent them from being illegally duplicated by software pirates. Compare **write protect.**

CPU: See central processing unit.

crash: To cease to operate unexpectedly, possibly destroying information in the process.

current input device: The source, such as the keyboard or a modem, from which a program is currently receiving its input.

current output device: The destination, such as the display screen or a printer, currently receiving a program's output.

cursor: A symbol displayed on the screen marking where the user's next action will take effect or where the next character typed from the keyboard will appear.

DAC: See digital-to-analog converter.

data: Information, especially information used or operated on by a program. The smallest unit of information a computer can understand is a **bit**.

data bits: The bits in a communication transfer that contain information. Compare start bit, stop bit.

Data Carrier Detect (DCD): An RS-232-C signal from a DCE (such as a modem) to a DTE (such as an Apple IIe) indicating that a communication connection has been established. See **Data Communication Equipment, Data Terminal Equipment.** **Data Communication Equipment (DCE):** As defined by the RS-232-C standard, any device that transmits or receives information. Usually this device is a modem.

data set: A device that modulates, demodulates, and controls signals transferred between business machines and communication facilities. A form of modem.

Data Set Ready (DSR): An RS-232-C signal from a DCE to a DTE indicating that the DCE has established a connection. See **Data Communication Equipment, Data Terminal Equipment.**

Data Terminal Equipment (DTE): As defined by the RS-232-C standard, any device that generates or absorbs information, thus acting as an endpoint of a communication connection. A computer might serve as a DTE.

Data Terminal Ready (DTR): An RS-232-C signal from a DTE to a DCE indicating a readiness to transmit or receive data. See **Data Communication Equipment, Data Terminal Equipment.**

DCD: See Data Carrier Detect.

DCE: See Data Communication Equipment.

debug: A colloquial term that means to locate and correct an error or the cause of a problem or malfunction in a computer program. Compare **troubleshoot.** See also **bug.**

decimal: The common form of number representation used in everyday life, in which numbers are expressed in in the base-10 system, using the ten digits 0 through 9. Compare **binary**, **hexadecimal**.

default: A preset response to a question or prompt. The default is automatically used by the computer if you don't supply a different response. Default values prevent a program from stalling or crashing if no value is supplied by the user. **deferred execution:** The execution of a BASIC program instruction that is part of a complete program. The program instruction is executed only when the complete program is run. You defer execution of the instruction by preceding it with a program line number. The complete program executes consecutive instructions in numerical order. Compare **immediate execution**.

Delete key: A key on the upper-right corner of the Apple IIe and IIc keyboards that erases the character immediately preceding (to the left of) the cursor. Similar to the Macintosh Backspace key.

delimiter: A character that is used for punctuation to mark the beginning or end of a sequence of characters, and which therefore is not considered part of the sequence itself. For example, Applesoft BASIC uses the double quotation mark (") as a delimiter for string constants: the string "DOG" consists of the three characters *D*, *O*, and *G*, and does not include the quotation marks.

demodulate: To recover the information being transmitted by a modulated signal. For example, a conventional radio receiver demodulates an incoming broadcast signal to convert it into the sound emitted by the radio's speaker. Compare **modulate.**

device: Frequently used as a short form of **peripheral device.**

device driver: A program that manages the transfer of information between the computer and a peripheral device.

device handler: See device driver.

digit: (1) One of the characters 0 through 9, used to express numbers in decimal form. (2) One of the characters used to express numbers in some other form, such as 0 and 1 in binary or 0 through 9 and A through F in hexadecimal.

digital: Represented in a discrete (noncontinuous) form, such as numerical digits or integers. For example, contemporary digital clocks show the time as a digital display (such as 2:57) instead of using the positions of a pair of hands on a clock face. Compare **analog.**

digital data: Data that can be represented by digits—that is, data that are discrete rather than continuously variable. Compare **analog data.**

digital signal: A signal that is sent and received in discrete intervals. A signal that does not vary continuously over time. Compare **analog signal**.

digital-to-analog converter: A device that converts quantities from digital to analog form.

DIP: See dual in-line package.

DIP switches: A bank of tiny switches, each of which can be moved manually one way or the other to represent one of two values (usually on and off). See **dual in-line package.**

disassembler: A language translator that converts a machine-language program into an equivalent program in assembly language, which is easier for programmers to understand. The opposite of an **assembler**.

disk: An information-storage medium consisting of a flat, circular, magnetic surface on which information can be recorded in the form of small magnetized spots, in a manner similar to the way sounds are recorded on tape. See **floppy disk**, hard disk.

disk-based: See disk-resident.

disk controller card: A peripheral card that provides the connection between one or two disk drives and the computer. This connection, or interface, is built into both the Apple IIc and Macintosh-family computers.

disk drive: The device that holds a disk, retrieves information from it, and saves information to it.

disk envelope: A removable, protective paper sleeve used when handling or storing a 5.25-inch disk. It must be removed before you insert the disk in a disk drive. Compare **disk jacket.**

disk jacket: A permanent, protective covering for a disk. 5.25-inch disks have flexible, paper or plastic jackets; 3.5-inch disks have hard plastic jackets. The disk is never removed from the jacket. Compare **disk envelope.**

Disk Operating System (DOS): An optional software system for the Apple II family of computers that enables the computer to control and communicate with one or more disk drives. The acronym *DOS* rhymes with *boss*.

disk-resident: An adjective describing a program that does not remain in memory. The computer retrieves all or part of the program from the disk, as needed. Sometimes called *disk-based*. Compare **memory-resident**.

Disk II drive: An older type of disk drive made and sold by Apple Computer for use with the Apple II, II Plus, and IIe. It uses 5.25-inch disks.

display: (1) A general term to describe what you see on the screen of your display device when you're using a computer; from the verb form, which means "to place into view." (2) Short for a display device.

display color: The color currently being used to draw high-resolution or low-resolution graphics on the display screen.

display device: A device that displays information, such as a television set or video monitor.

display screen: The screen of the monitor; the area where you view text and pictures when using the computer.

DOS 3.2: An early Apple II operating system. DOS stands for **Disk Operating System; 3.2** is the version number. Disks formatted using DOS 3.2 have 13 sectors per track. **DOS 3.3:** An operating system used by the Apple II family of computers. DOS stands for **Disk Operating System;** 3.3 is the version number. Disks formatted with DOS 3.3 have 16 sectors per track.

drive: See disk drive.

DSR: See Data Set Ready.

DTE: See Data Terminal Equipment.

DTR: See Data Terminal Ready.

dual in-line package (DIP): An integrated circuit packaged in a narrow rectangular box with a row of metal pins along each side. DIP switches on the box allow you to change settings. For example, ImageWriter printer DIP switches control functions such as line feed, form length, and baud setting.

Dvorak keyboard: An alternate keyboard layout, also known as the *American Simplified Keyboard*, which increases typing speed because the keys most often used are in the positions easiest to reach. Compare **QWERTY keyboard**.

EBCDIC: Acronym for *Extended Binary-Coded Decimal Interchange Code;* pronounced "EB-si-dik." A code used by IBM that represents each letter, number, special character, and control character as an 8-bit binary number. EBCDIC has a character set of 256 8-bit characters. Compare **ASCII.**

effective address: In machine-language programming, the address of the memory location on which a particular instruction operates, which may be arrived at by indexed addressing or some other addressing method.

80-column text card: A peripheral card that allows the Apple II, Apple II Plus, and Apple IIe to display text in either 40 columns or 80 columns.

80/40-column switch: A switch that controls the maximum number of columns or characters across the screen. A television can legibly display a maximum of 40 characters across the screen, whereas a video monitor can display 80 characters.

embedded: Contained within. For example, the string 'HUMPTY DUMPTY' is said to contain an embedded space.

emulate: To operate in a way identical to a different system. For example, the Apple II 2780/3780 Protocol Emulator and the Apple II 3270 BSC Protocol Emulator, together with the Apple Communications Protocol Card (ACPC), allow the Apple II, Apple II Plus, or Apple IIe to emulate the operations of IBM 3278 and 3277 terminals and 3274 and 3271 control units.

end-of-command mark: A punctuation mark used to separate commands sent to a peripheral device such as a printer or plotter. Also called a *command terminator*.

end-of-line character: A character that indicates that the preceding text constitutes a full line.

error code: A number or other symbol representing a type of error.

error message: A message displayed or printed to tell you of an error or problem in the execution of a program or in your communication with the system. An error message is often accompanied by a beep.

ESCAPE character: An ASCII character that, with many programs and devices, allows you to perform special functions when used in combination keypresses.

escape code: A sequence of characters that begins with an ESCAPE character and constitutes a complete command. Usually synonymous with escape sequence. **Escape key:** A key on Apple II-family computers that generates the ESCAPE character. The Escape key is labeled *Esc.* In many applications, pressing Escape allows you to return to a previous **menu** or to stop a procedure.

escape mode: A state of the Apple IIe and IIc entered by pressing the Escape key and certain other keys. The other keys take on special meanings for positioning the cursor and controlling the display of text on the screen.

escape sequence: A sequence of keystrokes, beginning with the Escape key. In escape mode, escape sequences are used for positioning the cursor and controlling the display of text on the screen. Escape sequences are also used as codes to control printers.

Esc key: See Escape key.

even/odd parity check: In data transmission, a check that tests whether the number of 1 bits in a group of binary digits is even (even parity check) or odd (odd parity check).

even parity: In data transmission, the use of an extra bit set to 0 or 1 as necessary to make the total number of 1 bits an even number; used as a means of error checking. Compare MARK parity, odd parity.

exclusive OR: A logical operator that produces a true result if one of its operands is true and the other false, and a false result if its operands are both true or both false. Compare **OR**, **AND**, and **NOT**.

execute: To perform the actions specified by a program command or sequence of commands.

expansion slot: A connector into which you can install a peripheral card. Sometimes called a *peripheral slot*. See also **auxiliary slot**.

expression: A formula in a program that defines a calculation to be performed.

FIFO: Acronym for "first in, first out" order, as in a queue.

file: Any named, ordered collection of information stored on a disk. Application programs and operating systems on disks are files. You make a file when you create text or graphics, give the material a name, and save it to disk.

firmware: Programs stored permanently in read-only memory (ROM). Such programs (for example, the Applesoft Interpreter and the Monitor program) are built into the computer at the factory. They can be executed at any time but cannot be modified or erased from main memory. Compare **hardware, software.**

fixed-point: A method of representing numbers inside the computer in which the decimal point (more correctly, the binary point) is considered to occur at a fixed position within the number. Typically, the point is considered to lie at the right end of the number so that the number is interpreted as an **integer.** Compare **floatingpoint.**

flag: A variable whose value (usually 1 or 0, standing for *true* or *false*) indicates whether some condition holds or whether some event has occurred. A flag is used to control the program's actions at some later time.

floating-point: A method of representing numbers inside the computer in which the decimal point (more correctly, the binary point) is permitted to "float" to different positions within the number. Some of the bits within the number itself are used to keep track of the point's position. Compare fixed-point.

floppy disk: A **disk** made of flexible plastic, as compared to a **hard disk**, which is made of metal. The term *floppy* is now usually applied only to disks with thin, flexible **disk jackets**, such as 5.25inch disks. With 3.5-inch disks, the disk itself is flexible, but the jacket is made of hard plastic; thus, 3.5-inch disks aren't particularly "floppy." format: (n) (1) The form in which information is organized or presented. (2) The general shape and appearance of a printed page, including page size, character width and spacing, line spacing, and so on. (v) To divide a disk into tracks and sectors where information can be stored. Blank disks must be formatted before you can save information on them for the first time; same as initialize.

form feed: An ASCII character (decimal 12) that causes a printer or other paper-handling device to advance to the top of the next page.

Fortran: Short for *Formula Translator*. A high-level programming language especially suitable for applications requiring extensive numerical calculations, such as in mathematics, engineering, and the sciences.

framing error: In serial data transfer, the absence of the expected stop bit(s) at the end of a received character.

frequency: In alternating current (AC) signals, the number of complete cycles transmitted per second. Frequency is usually expressed in hertz (cycles per second), kilohertz (kilocycles per second), or megahertz (megacycles per second). In acoustics, frequency of vibration determines musical pitch.

full duplex: A four-wire communication circuit or protocol that allows two-way data transmission between two points at the same time. Compare half duplex.

function: A preprogrammed calculation that can be carried out on request from any point in a program. A function takes in one or more arguments and returns a single value. It can therefore be embedded in an expression.

game I/O connector: A 16-pin connector inside the Apple II, II Plus, and IIe, originally designed for connecting hand controls to the computer, but also used for connecting some other peripheral devices. Compare hand control connector. graph: A pictorial representation of data.

graphics: (1) Information presented in the form of pictures or images. (2) The display of pictures or images on a computer's display screen. Compare **text.**

half duplex: A two-wire communication circuit or protocol designed for data transmission in either direction but not both directions simultaneously. Compare **full duplex.**

hand control connector: A 9-pin connector on the back panel of the Apple IIe and IIc computers, used for connecting hand controls to the computer. Compare game I/O connector.

hand controls: Peripheral devices, with rotating dials and push buttons. Hand controls are used to control game-playing programs, but they can also be used in other applications.

hang: To cease operation because either an expected condition is not satisfied or an infinite loop is occurring. A computer that's hanging is called a *hung system*. Compare **crash**.

hard disk: A disk made of metal and sealed into a drive or cartridge. A hard disk can store very large amounts of information compared to a floppy disk.

hard disk drive: A device that holds a hard disk, retrieves information from it, and saves information to it. Hard disks made for microprocessors are permanently sealed into the drives.

hardware: In computer terminology, the machinery that makes up a computer system. Compare firmware, software.

hertz: The unit of frequency of vibration or oscillation, defined as the number of *cycles per second*. Named for the physicist Heinrich Hertz and abbreviated *Hz*. The 6502 microprocessor used in the Apple II systems operates at a clock frequency of about 1 million hertz, or 1 megahertz (MHz). The 68000 microprocessor used in the Macintosh operates at 7.8336 MHz. hexadecimal: The representation of numbers in the base-16 system, using the ten digits 0 through 9 and the six letters A through F. For example, the decimal numbers 0, 1, 2, 3, 4, ... 8, 9, 10, 11, ... 15, 16, 17 would be shown in hexadecimal notation as 00, 01, 02, 03, 04, ... 08, 09, 0A, 0B, ... 0F, 10, 11. Hexadecimal numbers are easier for people to read and understand than are binary numbers, and they can be converted easily and directly to binary form. Each hexadecimal digit corresponds to a sequence of four **binary digits**, or bits. Hexadecimal numbers are usually preceded by a dollar sign (\$).

high ASCII characters: ASCII characters with decimal values of 128 to 255. Called *high ASCII* because their high bit (first binary digit) is set to 1 (for *on*) rather than 0 (for *off*).

high-level language: A programming language that is relatively easy for people to understand. A single statement in a high-level language typically corresponds to several instructions of machine language. High-level languages available from Apple Computer include BASIC, Pascal, Instant Pascal, Logo, Pilot, SuperPILOT, and Fortran. Compare **low-level language.**

high-order byte: The more significant half of a memory address or other two-byte quantity. In the 6502 microprocessor used in the Apple II family of computers, the **low-order byte** of an address is usually stored first, and the high-order byte second. In the 68000 microprocessors used in the Macintosh family, the high-order byte is stored first.

high-resolution graphics: The display of graphics on a screen as a six-color array of points, 280 columns wide and 192 rows high. When a text window is in use, the visible high-resolution graphics display is 280 by 160 points.

hold time: In computer circuits, the amount of time a signal must remain valid after some related signal has been turned off. Compare **setup time.**

Hz: See hertz.

IC: See integrated circuit.

immediate execution: The execution of a program statement as soon as it is typed. In BASIC, immediate execution occurs when the line is typed without a line number; immediate execution allows you to try out nearly every statement immediately to see how it works. Compare **deferred execution**.

implement: To put into practical effect, as to *implement* a plan. For example, a language translator implements a particular language.

IN#: This command designates the source of subsequent input characters. It can be used to designate a device in a slot or a machine-language routine as the source of input.

index: (1) A number used to identify a member of a list or table by its sequential position. (2) A list or table whose entries are identified by sequential position. (3) In machine-language programming, the variable component of an indexed address, contained in an index register and added to the base address to form the effective address.

indexed addressing: A method used in machine-language programming to specify memory addresses. See also **memory location**.

index register: A register in a computer processor that holds an index for use in indexed addressing. The 6502 microprocessor used in the Apple II family of computers has two index registers, called the X register and the Y register. The 68000 microprocessor used in Macintosh-family computers has 16 registers that can be used as index registers.

index variable: A variable whose value changes on each pass through a loop. Often called control variable or *loop variable*.

infinite loop: A section of a program that will repeat the same sequence of actions indefinitely.

initialize: (1) To set to an initial state or value in preparation for some computation. (2) To prepare a blank disk to receive information by organizing its surface into tracks and sectors; same as format.

initialized disk: A disk that has been organized into tracks and sectors by the computer and is therefore ready to store information.

input: Information transferred into a computer from some external source, such as the keyboard, a disk drive, or a modem.

input/output (I/O): The process by which information is transferred between the computer's memory and its keyboard or peripheral devices.

input routine: A machine-language routine; the standard input routine reads characters from the keyboard. A different input routine might, for example, read them from an external terminal.

instruction: A unit of a machine-language or assembly-language program corresponding to a single action for the computer's processor to perform.

integer: A whole number in fixed-point form. Compare real number.

Integer BASIC: A version of the BASIC programming language used by the Apple II family of computers. Integer BASIC is older than Applesoft BASIC and is capable of processing numbers in integer (fixed-point) form only. Many games are written in Integer BASIC because its instructions can be executed very quickly. Compare **Applesoft BASIC**.

integrated circuit: An electronic circuit—including components and interconnections—entirely contained in a single piece of semiconducting material, usually silicon. Often referred to as an *IC* or a *chip*.

interface: (1) The point at which independent systems or diverse groups interact. The devices, rules, or conventions by which one component of a system communicates with another. Also, the point of communication between a person and a computer. (2) The part of a program that defines constants, variables, and data structures, rather than procedures.

interface card: A peripheral card that implements a particular interface (such as a parallel or serial interface) by which the computer can communicate with a peripheral device such as a printer or modem.

interpreter: A language translator that reads a program instruction by instruction and immediately translates each instruction for the computer to carry out. Compare **compiler.**

interrupt: A temporary suspension in the execution of a program that allows the computer to perform some other task, typically in response to a signal from a peripheral device or other source external to the computer.

inverse video: The display of text on the computer's display screen in the form of dark dots on a light (or other single phosphor color) background, instead of the usual light dots on a dark background.

I/O: See input/output.

I/O device: Input/output device. A device that transfers information into or out of a computer. See **input**, **output**, **peripheral device**.

I/O link: A fixed location that contains the address of an input/output subroutine in the computer's Monitor program.

IWM: "Integrated Woz Machine"; the custom chip that controls Apple's 3.5-inch disk drives.

joystick: A peripheral device with a lever, typically used to move creatures and objects in game programs; a joystick can also used in applications such as computer-aided design and graphics programs.

K: See kilobyte.

keyboard: The set of keys, similar to a typewriter keyboard, used for entering information into the computer.

keyboard input connector: The connector inside the Apple II family of computers by which the keyboard is connected to the computer.

keyword: A special word or sequence of characters that identifies a particular type of statement or command, such as *RUN*, *BRUN*, or *PRINT*.

kilobyte (K): A unit of measurement consisting of 1024 (2¹⁰) **bytes.** In this usage, *kilo* (from the Greek, meaning a thousand) stands for 1024. Thus, 64K memory equals 65,536 bytes. See also **megabyte.**

KSW: The symbolic name of the location in the computer's memory where the standard input link (namely, to the keyboard) is stored. KSW stands for *keyboard switch*.

language: See programming language.

language card: A peripheral card that, when placed in slot 0 of a 48K Apple II or Apple II Plus, gives the computer a total of 64K of memory. If you have an Apple II or Apple II Plus, you need a language card or the equivalent to use ProDOS.

language translator: A system program that reads another program written in a particular programming language and either executes it directly or converts it into some other language (such as machine language) for later execution. See **interpreter, compiler, assembler.**

leading zero: A zero occurring at the beginning of a decimal number, deleted by most computing programs.

least significant bit: The rightmost bit of a binary number. The least significant bit contributes the smallest quantity to the value of the number. Compare **most significant bit.**

LIFO: Acronym for "first in, last out" order, as in a stack.

line: See program line.

line feed: An ASCII character (decimal 10) that ordinarily causes a printer or video display to advance to the next line.

line number: A number identifying a program line in an Applesoft BASIC program.

line width: The number of characters that fit on a line on the screen or on a page.

list: To display on a monitor, or print on a printer, the contents of memory or of a file.

load: To transfer information from a peripheral storage medium (such as a disk) into main memory for use—for example, to transfer a program into memory for execution.

location: See memory location.

logic: (1) In microcomputers, a mathematical treatment of formal logic using a set of symbols to represent quantities and relationships that can be translated into switching circuits, or *gates*. AND, OR, and NOT are examples of logical gates. Each gate has two states, open or closed, allowing the application of **binary** numbers for solving problems. (2) The systematic scheme that defines the interactions of signals in the design of an automatic data processing system.

logical operator: An operator, such as AND, that combines logical values to produce a logical result, such as true or false; sometimes called a *Boolean operator*. Compare **arithmetic operator**, relational operator.

logic board: See main logic board.

loop: A section of a program that is executed repeatedly until a limit or condition is met, such as an index variable's reaching a specified ending value.

loop variable: See index variable.

low-level language: A programming language that is relatively close to the form the computer's processor can execute directly. One statement in a low-level language corresponds to a single machine-language instruction. Examples are 6502 machine language, 6502 assembly language, and 68000 machine and assembly languages. Compare **high-level language.**

low-order byte: The less significant half of a memory address or other two-byte quantity. In the 6502 microprocessor used in the Apple II family of computers, the low-order byte of an address is usually stored first, and the **high-order byte** second. The opposite is true for Macintosh computers.

low-power Schottky (LS): A type of **transistortransistor logic (TTL)** integrated circuit having lower power and higher speed than a conventional TTL integrated circuit; named for Walter Schottky (1886–1956), a semiconductor physicist.

low-resolution graphics: The display of graphics on a display screen as a 16-color array of blocks, 40 columns wide and 48 rows high. For example, on a Macintosh when the text window is in use, the visible low-resolution graphics display is 40 by 40 plotting points—that is, 40 by 40 **pixels**. See **high-resolution graphics**.

LS: See low-power Schottky.

machine language: The form in which instructions to a computer are stored in memory for direct execution by the computer's processor. Each model of computer processor (such as the 6502 microprocessor used in the Apple II family of computers) has its own form of machine language.

mainframe computer: A central processing unit or computer that is larger and more powerful than a minicomputer or a personal computer (microcomputer). Frequently called simply a *mainframe* for short. The Apple Access II program and MacTerminal make it possible to communicate with mainframe computers over telecommunications media. main logic board: A large circuit board that holds RAM, ROM, the microprocessor, customintegrated circuits, and other components that make the computer a computer.

main memory: The part of a computer's memory whose contents are directly accessible to the microprocessor; usually synonymous with random-access memory (RAM). Programs are loaded into main memory, and that's where the computer keeps information while you're working. Sometimes simply called *memory*. See also readonly memory, read-write memory.

MARK parity: A bit of value 1 appended to a binary number for transmission. The receiving device checks for errors by looking for this value on each character. Compare even parity, odd parity.

megabyte: A unit of measurement equal to 1024 kilobytes, or 1,048,576 bytes; abbreviated Mb. See **kilobyte**.

memory: A hardware component of a computer system that can store information for later retrieval. See main memory, random-access memory, read-only memory, read-write memory.

memory location: A unit of main memory that is identified by an address and can hold a single item of information of a fixed size. In the Apple II family of computers, a memory location holds one byte, or eight bits, of information.

memory-resident: (1) Stored permanently in memory as firmware (ROM). (2) Held continually in memory even while not in use. DOS is a memory-resident program.

menu: A list of choices presented by a program, from which you can select an action.

MHz: Megahertz; one million hertz. See hertz.

microcomputer: A computer, such as any of the Apple II or Macintosh computers, whose processor is a **microprocessor**.

microprocessor: A computer processor contained in a single integrated circuit, such as the 6502 or 65C02 microprocessor used in the Apple II family of computers and the 68000 microprocessor used in the Macintosh family. The microprocessor is the **central processing unit** (CPU) of the microcomputer.

microsecond: One millionth of a second. Abbreviated μ s.

millisecond: One thousandth of a second. Abbreviated ms.

mode: A state of a computer or system that determines its behavior. A manner of operating.

modem: Short for *MOdulator/DEModulator*. A peripheral device that links your computer to other computers and information services using the telephone lines.

modifier key: A key (Apple, Caps Lock, Control, Option, Shift) that generates no keyboard events of its own, but changes the meaning of other keys or mouse actions. Also called a *control key*.

modulate: To modify or alter a signal so as to transmit information. For example, conventional broadcast radio transmits sound by modulating the amplitude (amplitude modulation, or AM) or the frequency (frequency modulation, or FM) of a carrier signal.

monitor: See video monitor.

Monitor program: A system program built into the firmware of some computers, used for directly inspecting or changing the contents of main memory and for operating the computer at the machine-language level. The Monitor program activates the disk drive when you turn on the computer. **most significant bit:** The leftmost bit of a binary number. The most significant bit contributes the largest quantity to the value of the number. For example, in the binary number 10110 (decimal value 22), the leftmost bit has the decimal value 16 (2⁴). Compare **least significant bit.**

mouse: A small device you move around on a flat surface next to your computer. The mouse controls a pointer on the screen whose movements correspond to those of the mouse. You use the pointer to select menu items, to move data, and to draw with in graphics programs.

mouse button: The button on the top of the mouse. In general, pressing the mouse button initiates some action on whatever is under the pointer, and releasing the button confirms the action.

nanosecond: One billionth of a second. Abbreviated ns.

nested loop: A loop contained within the body of another loop and executed repeatedly during each pass through the outer loop. See **loop**.

nested subroutine call: A call to a subroutine from within the body of another subroutine.

nibble: A unit of data equal to half a byte, or four bits. A nibble can hold any value from 0 to 15.

NOT: A unary logical operator that produces a true result if its operand is false, and a false result if its operand is true. Compare **AND**, **OR**, **exclusive OR**.

NTSC: (1) Abbreviation for *National Television Standards Committee*. The committee that defined the standard format used for transmitting broadcast video signals in the United States. (2) The standard video format defined by the NTSC.

object code: See object program.

object program: The translated form of a program produced by a language translator such as a compiler or assembler. Also called *object code*. Compare **source program.**

odd parity: In data transmission, the use of an extra bit set to 0 or 1 as necessary to make the total number of 1 bits an odd number; used as a means of error checking. Compare even parity, MARK parity.

opcode: See operation code.

Open Apple: A **control key** on the Apple II-family keyboards; on later keyboards, simply called the *Apple key*.

operand: A value to which an operator is applied. The value on which an operation code operates. Compare **argument.**

operating system: A program that organizes the actions of the parts of the computer and its peripheral devices.

operation code: The part of a machine-language instruction that specifies the operation to be performed. Often called *opcode*.

operator: A symbol or sequence of characters, such as + or AND, specifying an operation to be performed on one or more values (the operands) to produce a result. See **arithmetic operator**, **relational operator**, **logical operator**, **unary operator**, **binary operator**.

option: (1) Something chosen or available as a choice; for instance, items in a menu. (2) An **argument** whose provision is optional.

OR: A logical operator that produces a true result if either or both of its operands are true, and a false result if both of its operands are false. Compare **exclusive OR, AND, NOT.**

output: Information transferred from a computer to some external destination, such as the display screen, a disk drive, a printer, or a modem.

output routine: A machine-language routine that performs the sending of characters. The standard output routine sends characters to the screen. A different output routine might, for example, send them to a printer.

overflow: The condition that exists when an attempt is made to put more data into a given memory area than it can hold; for example, a computational result that exceeds the allowed range.

override: To modify or cancel an instruction by issuing another one.

overrun: A condition that occurs when the processor does not retrieve a received character from the receive data register of the Asynchronous Communications Interface Adapter (ACIA) before the subsequent character arrives. The ACIA automatically sets bit 2 (OVR) of its status register; subsequent characters are lost. The receive data register contains the last valid data word received.

page: (1) A screenful of information on a video display. In the Apple II family of computers, a page consists of 24 lines of 40 or 80 characters each. (2) An area of main memory containing text or graphical information being displayed on the screen. (3) A segment of main memory 256 bytes long and beginning at an address that is an even multiple of 256.

page zero: See zero page.

parallel interface: An **interface** in which several bits of information (typically eight bits, or one byte) are transmitted simultaneously over different wires or channels. Compare **serial interface**.

parity: Sameness of level or count, usually the count of 1 bits in each character, used for error checking in data transmission. See **even parity**, **MARK parity, odd parity, parity bit.**

Pascal: A high-level programming language with statements that resemble English phrases. Pascal was designed to teach programming as a systematic approach to problem solving. Named after the philosopher and mathematician Blaise Pascal.

pass: A single execution of a loop.

PC board: See printed-circuit board.

peek: To read information directly from a location in the computer's memory.

peripheral: (adj) At or outside the boundaries of the computer itself, either physically (as a peripheral device) or in a logical sense (as a peripheral card). (n) Short for *peripheral device*.

peripheral bus: The **bus** used for transmitting information between the computer and peripheral devices connected to the computer's expansion slots or ports.

peripheral card: A removable printed-circuit board that plugs into one of the computer's expansion slots. Peripheral cards allow the computer to use peripheral devices or to perform some subsidiary or peripheral function.

peripheral device: A piece of hardware—such as a video monitor, disk drive, printer, or modem—used in conjunction with a computer and under the computer's control. Peripheral devices are often (but not necessarily) physically separate from the computer and connected to it by wires, cables, or some other form of interface. They often require **peripheral cards.**

peripheral slot: See expansion slot.

phase: (1) A stage in a periodic process. A point in a cycle. For example, the 6502 microprocessor uses a clock cycle consisting of two phases called Φ 0 and Φ 1. (2) The relationship between two periodic signals or processes.

PILOT: Acronym for *Programmed Inquiry*, *Learning*, *Or Teaching*. A high-level programming language designed for teachers and used to create computer-aided instruction (CAI) lessons that include color graphics, sound effects, lesson text, and answer checking. SuperPILOT is an enhanced version of the original Apple II PILOT programming language. **pipelining:** A feature of a processor that enables it to begin fetching the next instruction before it has finished executing the current instruction. All else being equal, processors with this feature run faster than those without it.

pixel: Short for *picture element*. A point on the graphics screen; the visual representation of a bit on the screen (white if the bit is 0, black if it's 1). Also, a location in video memory that maps to a point on the graphics screen when the viewing window includes that location.

plotting vector: A code representing a single step in drawing a shape on the high-resolution graphics screen. The plotting vector specifies whether to plot a point at the current screen position, and in what direction to move (up, down, left, or right) before processing the next vector.

pointer: An item of information consisting of the memory address of some other item. For example, Applesoft BASIC maintains internal pointers to the most recently stored variable, the most recently typed program line, and the most recently read data item, among other things. The 6502 uses one of its internal registers as a pointer to the top of the stack.

point of call: The point in a program from which a subroutine or function is called.

poke: To store information directly into a location in the computer's memory.

pop: To remove the top entry from a **stack**, moving the stack pointer to the entry below it. Synonymous with *pull*. Compare **push**.

power supply: A circuit that draws electrical power from a power outlet and converts it to the kind of power the computer can use.

power supply case: The metal case inside most Apple II and Macintosh computers that houses the power supply. The Apple IIc uses an external power supply case. **PR#:** An Applesoft BASIC command that sends output to a slot or a machine-language program. It specifies an output routine in the ROM on a peripheral card or in a machine-language routine in RAM by changing the address of the standard output routine used by the computer.

precedence: The order in which operators are applied in evaluating an expression. Precedence varies from language to language, but usually resembles the precedence rules of algebra.

printed-circuit board: A hardware component of a computer or other electronic device, consisting of a flat, rectangular piece of rigid material, commonly Fiberglas, to which integrated circuits and other electronic components are connected.

procedure: In the Pascal and Logo programming languages, a set of instructions that work as a unit; approximately equivalent to the term **subroutine** in BASIC.

processor: The hardware component of a computer that performs the actual computation by directly executing instructions represented in machine language and stored in main memory. See **microprocessor.**

ProDOS: An Apple II operating system designed to support hard disk drives like the ProFile, as well as floppy disk storage devices. ProDOS stands for *Professional Disk Operating System*. Compare **DOS.**

ProDOS command: Any one of the 28 commands recognized by ProDOS.

program: (n) A set of instructions describing actions for a computer to perform in order to accomplish some task, conforming to the rules and conventions of a particular programming language. (v) To write a program.

program line: The basic unit of an Applesoft BASIC program, consisting of one or more statements separated by colons (:).

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programming language: A set of symbols and associated rules or conventions for writing programs. BASIC, Logo, and Pascal are programming languages.

prompt: A message on the screen that tells you of some need for response or action. A prompt usually takes the form of a symbol, a message, a dialog box, or a menu of choices.

prompt character: A text character displayed on the screen, usually just to the left of a **cursor**, where your next action is expected. The prompt character often identifies the program or component of the system that's prompting you. For example, Applesoft BASIC uses a square bracket prompt character (]); Integer BASIC, an angle bracket (>); and the System Monitor program, an asterisk (*).

prompt line: A specific area on the display reserved for prompts.

protocol: A formal set of rules for sending and receiving data on a communication line.

push: To add an entry to the top of a stack, moving the stack pointer to point to it. Compare **pop.**

queue: A list in which entries are added at one end and removed at the other, causing entries to be removed in first-in, first-out (FIFO) order. Compare **stack.**

QWERTY keyboard: The standard layout of keys on a typewriter keyboard; its name is formed from the first six letters on the top row of letter keys. Compare **Dvorak keyboard.**

radio-frequency (RF) modulator: A device that makes your television set work as a monitor.

RAM: See random-access memory.

random-access memory (RAM): Memory in which information can be referred to in an arbitrary or random order. As an analogy, a book is a random-access storage device in that it can be opened and read at any point. RAM usually means the part of memory available for programs from a disk; the programs and other data are lost when the computer is turned off. A computer with 512K RAM has 512 kilobytes available to the user. (Technically, the read-only memory (ROM) is also *random access*, and what's called RAM should correctly be termed *read-write memory*.) Compare **read-only memory**, **read-write memory**.

random-access text file: A text file that is partitioned into an unlimited number of uniformlength compartments called *records*. When you open a random-access text file for the first time, you must specify its record length. No record is placed in the file until written to. Each record can be individually read from or written to—hence, *random-access*.

raster: The pattern of parallel lines making up the image on a video display screen. The image is produced by controlling the brightness of successive points on the individual lines of the raster.

read: To transfer information into the computer's memory from outside the computer (such as a disk drive or modem) or into the computer's processor from a source external to the processor (such as the keyboard or main memory).

read-only memory (ROM): Memory whose contents can be read, but not changed; used for storing firmware. Information is placed into read-only memory once, during manufacture; it then remains there permanently, even when the computer's power is turned off. Compare random-access memory, read-write memory. **read-write memory:** Memory whose contents can be both read and changed (or *written to*). The information contained in read-write memory is erased when the computer's power is turned off and is permanently lost unless it has been saved on a disk or other storage device. Compare **randomaccess memory, read-only memory.**

real number: In computer usage, a number that may include a fractional part; represented inside the computer in **floating-point** form. Because a real number is of infinite precision, this representation is usually approximate. Compare **integer.**

register: A location in a processor or other chip where an item of information is held and modified under program control.

relational operator: An operator, such as >, that operates on numeric values to produce a logical result. Compare arithmetic operator, logical operator.

reserved word: A word or sequence of characters reserved by a programming language for some special use and therefore unavailable as a variable name in a program.

resident: See memory-resident, diskresident.

return address: The point in a program to which control returns on completion of a subroutine or function.

RF modulator: See radio-frequency modulator.

RGB monitor: A type of color monitor that receives separate signals for each color (red, green, and blue). See **composite video**.

ROM: See read-only memory.

routine: A part of a program that accomplishes some task subordinate to the overall task of the program.

row: A horizontal arrangement of character cells or graphics **pixels** on the screen.

RS-232 cable: Any cable that is wired in accordance with the RS-232 standard, which is the common serial data communication interface standard.

run: (1) To execute a program. When a program *runs*, the computer performs the instructions. (2) To load a program into main memory from a peripheral storage medium, such as a disk, and execute it.

save: To store information by transferring the information from main memory to a disk. Work not saved disappears when you turn off the computer or when the power is interrupted.

screen: See display screen.

scroll: To move all the text on the screen upward or downward, and, in some cases, sideways. See viewport, window.

serial interface: An interface in which information is transmitted sequentially, a bit at a time, over a single wire or channel. Compare parallel interface.

setup time: The amount of time a signal must be valid in advance of some event. Compare **hold time**.

silicon (Si): A solid, crystalline chemical element from which integrated circuits are made. Silicon is a *semiconductor*; that is, it conducts electricity better than insulators, but not as well as metallic conductors. Silicon should not be confused with silica—that is, silicon dioxide, such as quartz, opal, or sand—or with silicone, any of a group of organic compounds containing silicon.

simple variable: A variable that is not an element of an array.

6502: The microprocessor used in the Apple II, in the Apple II Plus, and in early models of the Apple IIe.

65C02: The microprocessor used in the enhanced Apple IIe, the extended keyboard IIe, and the Apple IIc.

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68000: The microprocessor used in the Macintosh and Macintosh Plus.

slot: A narrow socket inside the computer where you can install peripheral cards. Also called an **expansion slot.**

soft switch: Also called a *software switch*; a means of changing some feature of the computer from within a program. For example, **DIP switch** settings on ImageWriter printers can be overridden with soft switches. Specifically, a soft switch is a location in memory that produces some special effect whenever its contents are read or written.

software: A collective term for **programs**, the instructions that tell the computer what to do. They're usually stored on disks. Compare **hardware**, firmware.

source code: See source program.

source program: The form of a program given to a language translator, such as a compiler or assembler, for conversion into another form; sometimes called *source code*. Compare **object program**.

space character: A text character whose printed representation is a blank space, typed from the keyboard by pressing the Space bar.

stack: A list in which entries are added (pushed) or removed (popped) at one end only (the top of the stack), causing them to be removed in last-in, first-out (LIFO) order. Compare **queue.**

standard instruction: An instruction automatically present when no superseding instruction has been received.

starting value: The value assigned to the index variable on the first pass through a loop.

start up: To get the system running. Starting up is the process of first reading the operating system program from the disk, and then running an application program.

startup disk: A disk with all the necessary program files—such as the Finder and System files contained in the System folder in Macintosh—to set the computer into operation. In Apple II, sometimes called a *boot disk*.

statement: A unit of a program in a high-level language that specifies an action for the computer to perform. A statement typically corresponds to several instructions of machine language.

step value: The amount by which the index variable changes on each pass through a loop.

string: An item of information consisting of a sequence of text characters.

strobe: A signal whose change is used to trigger some action.

subroutine: A part of a program that can be executed on request from another point in the program and that returns control, on completion, to the point of the request.

synchronous: A mode of data transmission in which a constant time interval exists between transmission of successive bits, characters, or events. Compare **asynchronous**.

synchronous transmission: A transmission process that uses a clocking signal to ensure an integral number of unit (time) intervals between any two characters. Compare asynchronous transmission.

syntax: (1) The rules governing the structure of statements or instructions in a programming language. (2) A representation of a command that specifies all the possible forms the command can take.

system: A coordinated collection of interrelated and interacting parts organized to perform some function or achieve some purpose—for example, a computer system comprising a processor, keyboard, monitor, and disk drive.

system configuration: See configuration.

system program: A program that makes the resources and capabilities of the computer available for general purposes, such as an operating system or a language translator. Compare application program.

system software: The component of a computer system that supports application programs by managing system resources such as memory and I/O devices.

TAB: An ASCII character that commands a device such as a printer to start printing at a preset location (called a *tab stop*). There are two such characters: horizontal tab (hex 09) and vertical tab (hex 0B). TAB works like the tabs on a typewriter.

television set: A display device capable of receiving broadcast video signals (such as commercial television broadcasts) by means of an antenna. Can be used in combination with a radio-frequency modulator as a display device for the Apple II family of computers. Compare **video monitor.**

text: (1) Information presented in the form of readable characters. (2) The display of characters on a display screen. Compare **graphics**.

text window: An area on the video display screen within which text is displayed and scrolled.

traces: Electrical paths that connect the components on a circuit board.

transistor-transistor logic (TTL): (1) A family of integrated circuits having bipolar circuit logic; TTLs are used in computers and related devices. (2) A standard for interconnecting such circuits, which defines the voltages used to represent logical zeros and ones.

troubleshoot: To locate and correct the cause of a problem or malfunction, especially in hardware. Compare **debug.**

TTL: See transistor-transistor logic.

turnkey disk: See startup disk.

unary operator: An operator that applies to a single operand. For example, the minus sign (-) in a negative number such as -6 is a unary arithmetic operator. Compare **binary operator**.

unconditional branch: A branch that does not depend on the truth of any condition. Compare **conditional branch.**

value: An item of information that can be stored in a variable, such as a number or a string.

variable: (1) A location in the computer's memory where a value can be stored. (2) The symbol used in a program to represent such a location. Compare constant.

vector: (1) The starting address of a program segment, when used as a common point for transferring control from other programs. (2) A memory location used to hold a vector, or the address of such a location.

video: (1) A medium for transmitting information in the form of images to be displayed on the screen of a cathode-ray tube. (2) Information organized or transmitted in video form.

video monitor: A display device that can receive video signals by direct connection only, and that cannot receive broadcast signals such as commercial television. Can be connected directly to the computer as a display device. Compare television set.

viewport: All or part of the display screen used by an application program to display a portion of the information (such as a document, picture, or worksheet) on which a program is working. Compare **window**.

volume: A general term referring to a storage device; a source of or a destination for information. A volume has a name and a volume directory with the same name. Its information is organized into files.

warm start: The process of transferring control back to the operating system in response to a failure in an application program. Compare cold start.

window: The portion of a collection of information (such as a document, picture, or worksheet) that is visible in a viewport on the display screen. Compare **viewport.**

word: A group of bits that is treated as a unit; the number of bits in a word is a characteristic of each particular computer.

write: To transfer information from the computer to a destination external to the computer (such as a disk drive, printer, or modem) or from the computer's processor to a destination external to the processor (such as main memory).

write-enable notch: The square cutout on one edge of a 5.25-inch disk's jacket. If there is no write-enable notch, or if it is covered with a writeprotect tab, the disk drive can read information from the disk, but cannot write on it. write protect: To protect the information on a 5.25-inch disk by covering the write-enable notch with a write-protect tab, preventing the disk drive from writing any new information onto the disk. Compare copy protect.

write-protect tab: (1) A small adhesive sticker used to write protect a 5.25-inch disk by covering the write-enable notch. (2) The small plastic tab in the corner of a 3.5-inch disk jacket. You lock (write protect) the disk by sliding the tab toward the edge of the disk; you unlock the disk by sliding the tab back so that it covers the rectangular hole.

X register: One of the two index registers in the 6502 microprocessor.

Y register: One of the two index registers in the 6502 microprocessor.

zero page: The first page (256 bytes) of memory in the Apple II family of computers, also called *page zero*. Since the high-order byte of any address in this page is zero, only the low-order byte is needed to specify a zero-page address; this makes zero-page locations more efficient to address, in both time and space, than locations in any other page of memory.



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Written and produced by the people at Apple Computer, this is the definitive, up-todate reference manual for the Apple® IIe computer. It was written for professional programmers, designers of peripheral equipment, and advanced home users. The first printing of this manual described the internal operation of the original and enhanced Apple IIe computers. The manual has now been revised to cover the new 128K Apple IIe with extended keyboard.

The *Apple IIe Technical Reference Manual* provides detailed descriptions of all of the Apple IIe's hardware and firmware, including input/output features (such as Mousetext), memory organization, and the use of the monitor firmware. Appendixes offer complete reference information to the 6502 and 65C02 instruction sets and built-in I/O subroutines, a complete source listing of the monitor firmware, and more. Anyone who needs technical information on the internal workings of the original, the enhanced, or the extended-keyboard Apple IIe will find this book an indispensable guide to one of the world's most popular computers.

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