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Editing Keywords		Editing Keywords (cont)	
ASSEM	Switches into assembler mode.	LITE <i>[0/1]</i>	With no parameter or a 1, will enable LITE mode. 0 will disable.
BANK [bank[- bank][, on/off]]	Display the current bank number, or change to the bank specified. If on/off specified will enable or disable the banks.	[line#[,	Displays extended details about the program in memory. if the value of <i>printer</i> ? is 1, the output will be sent to a printer.
BASIC	Switches out of assembler mode.	printe-	
COMP ["filen- ame"[, devnum]]	Will compile the program in memory and optionally save it to a file. <i>filename</i> must be 12 characters or less if specified.	r?]]] NEW [bank[- bank]]	Clears the current program bank, or banks specified.
DELETE [start - end]	Will delete a range of lines from <i>start</i> to <i>end</i> from your program. With no parameters, acts like NEW.	OLD [bank[- bank]]	Attempts to restore the program in the current bank, or banks specified.
DESC line#, label	Create a subroutine <i>label</i> and start the code at <i>line#</i> .	PLIST [line#[- line#]]	Sends the program LIST to a printer.
ERROR	Will display the errors.	QUIT	Quit Vision BASIC.
EXEC (>) command block	Will run a single line in immediate mode. Shorthand >	RENUM <i>start -</i> <i>end,</i>	Will renumber the lines from <i>start</i> to <i>end</i> to <i>new</i> , using a <i>step</i> of 10 if not specified.
FAST	Enables speed up of some commands	new[, step]	
FIND text	Searches the program in the current bank for lines containing <i>text</i> . Do not use quotes if searching for keywords. If searching for assembly, put a left bracket in front of the instruction.	RUN [line#]	Runs the compiled, in memory program. If the program is not compiled or has been altered, will compile first. If <i>line#</i> specified, will start at that line number, otherwise will start from the first line of the program.
LIST	Will display the program in memory. Can optionally only display lines between the given parameters.	SLOW	Run at normal C64 speeds.
[line#[- line#]]		VLIST	Will display all of the variables from the program in
LISTER	A scrollable LIST. If line#specified, will start at that line.	[num]	memory. If num specified, will send the output to a printer.
[line#] Keywords related to writing, edit programs		s related to writing, editing, modifying and displaying	

C

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ts the device number for the default device.		
	LET	Assigns a simple value to a simple variable. Useful for speed.
ts the current device's directory. If num is supplied,	LOCAL	Starts a local scope for variables.
be sent to a printer uivalent to OPEN 15.devnum,15,"command":CLOSE	TAG <i>tag</i> = <i>value</i>	Creates a TAG named <i>tag</i> with the value <i>value</i> . Like a label in assembler.
Uses default device if not specified. Initializes the vice if command not specified.	VARIABLES [address]	Moves the program variable table to <i>address</i> or 32768 if not specified.
ves a copy of the C64 RAM to the GeoRAM panded memory. If <i>on</i> is 1, enables back-up feature.		start with a letter, and can be up to 8 characters long. e symbols !, @, #, %, & and ? are allowed in variable
ad a file from the default device. If filename not ecified, will use last specified filename.	names.	characters is silently ignored.
ve a file to the default device. Filename must be 12 aracters or less. If filename not specified, will use last ecified filename.	Variable names keywords.	can contain keywords, but cannot start with
rify the program in memory against a file on the ault device. If filename not specified, will use last ecified filename.	Ū	terminated with a dollar (\$) sign.
	be sent to a printer uivalent to OPEN 15,devnum, 15,"command":CLOSE Uses default device if not specified. Initializes the vice if command not specified. wes a copy of the C64 RAM to the GeoRAM banded memory. If <i>on</i> is 1, enables back-up feature. ad a file from the default device. If filename not ecified, will use last specified filename. we a file to the default device. Filename must be 12 aracters or less. If filename not specified, will use last ecified filename. rify the program in memory against a file on the fault device. If filename not specified, will use last	be sent to a printerTAG tag = valueuivalent to OPEN 15,devnum,15,"command":CLOSE Uses default device if not specified. Initializes the vice if command not specified.VARIABLES [address]ves a copy of the C64 RAM to the GeoRAM panded memory. If on is 1, enables back-up feature. ad a file from the default device. If filename not ecified, will use last specified filename.Numbers and th names.Anything past 8 we a file to the default device. Filename must be 12 aracters or less. If filename not specified, will use last ecified filename.Variable names keywords.rify the program in memory against a file on the fault device. If filename not specified, will use last ecified filename.Strings must be

Variables	
variable\$	At the end of a variable name, a \$ specifies that the variable is a STRING.
CLR	Clears the memory used by all variables.
DECIMAL <i>variable[,</i> <i>variable[, variable[,]]]</i>	Creates new decimal variables.
DIM [DECIMAL] <i>variab-</i> <i>le(value)</i>	Create array <i>variable</i> of <i>value</i> size.
GLOBAL	Restores the global variable scope

Math	
vov AND vov	Performs a logical (bitwise) AND.
vov OR vov	Performs a logical (bitwise) OR.
vov EOR vov	Performs a logical (bitwise) Exclusive OR.
ABS(vov)	Returns the absolute value of vov.
INT(<i>vov</i>)	Returns the integer value of vov, rounded down.
SGN(vov)	Returns the sign of vov.
WHOLE(vov)	Returns the integer value of vov without rounding.
FRAC(vov)	Returns the fractional value of <i>vov</i> , stripped of the sign.
ABS(vov)	Returns the absolute value of vov.
RANDOM [seed]	Initializes the random number table. If no parameter, will use SID voice 3, otherwise will be seeded with <i>seed</i> .
RND <i>[0]</i>	Generate a random number. If 0 supplied, will limit numbers to 0-255, otherwise 0-65535.

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Math (cont)

π The value of PI in decimal.

Parentheses are **not** allowed in mathematical expressions. e.g. $A=4^{*}(3+4)$ is not allowed and would need to be expressed as A=3+4: $A=A^{*}4$

Order of operations is **not** followed. All expressions are strictly evaluated from left to right.

e.g. 4+3*5-2*6 would be evaluated as 4 + 3 = 7, 7 * 5 = 35, 35 - 2 = 33, 33 * 6 = 198.

The functions USR, FRE, POS, SQR, LOG, EXP, COS, SIN, TAN and ATN are not available.

Speedy Math

• •		
ADD vop = vov + vov		
COMPARE vov, vov	Both parameters must be 2 byte ints.	
DEC vop	Decrements vop by 1.	
DOUBLE vop	Multiplies <i>vop</i> by 2.	
HALF vop	Divides vop by 2.	
INC vop	Increments vop by 1.	
SUBTRACT vop = vov - vov		

These commands only with with non-arrayed *integer* variables, tags and pointers, except **INC**, **DEC**, **HALF** and **DOUBLE** which also work on non-arrayed *decimal* variables.

Bitmap Commands

BITMAP [bmp, multic- olor, map, drawto, screen, color1, color2, color3, clearcol, clear map]	Turns modes <i>bmp</i> and <i>multicolor</i> on (1) or off (0).
BMPCLR <i>[clearmap[, clearcol]]</i>	Clears the currently visible bitmap screen if <i>clearmap</i> is 1, and color screen if <i>clearcol</i> is set to 1. If neither argument is specified, will clear both.
BMPCOL screen, color1, color2, color3, clearcol[, clearmap]	Sets the bitmap colors that will be used, and defines which screen to use. If clearmap is added and set to 1, will clear the bitmap.

С

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Bitman	Commands	(conf

Bithap Continanas (cont)		
BMPLOC <i>map, drawto</i>	<i>map</i> sets with bitmap screen will be visible (0-7). <i>drawto</i> sets with screen will be drawn to with the drawing commands.	
HLINE <i>x, y,</i> <i>len, color</i>	Draws a straight, horizontal line starting at (x, y) and continuing to the right for <i>len</i> pixels with color <i>color</i>	
LIMITS width, height, x- pos, y-pos, colorplot	Limits the area on the bitmap that drawing commands will affect.	
LINE x1, y1[, x2, y2[, color]]	Draws a line on the bitmap from $(x1, y1)$ to $(x2, y2)$, in color <i>color</i> if specified. If $x2$ and $y2$ are not specified, will draw a line from $(x1, y1)$ to the current coordinate.	
PLOT <i>x, y,</i> <i>color</i>	Draws a pixel on the bitmap at coordinates (x, y) in color <i>color</i> .	
VLINE <i>x, y,</i> <i>len, color</i>	Draws a straight, vertical line starting at (x, y) and going down for <i>len</i> pixels with color <i>color</i>	
All parameters can be either values or variables. If a parameter is left off, a default or previous value will be used.		

Sprite CommandsALLMOBS x0, y0, x1, y1,
x2, y2, x3, y3, x4, y4, x5,
y5, x6, y6, x7, y7Allows you to set all of the sprite
positions in a single command.CODE values....Any code following this command will be
stored in memory at the location
indicated by the "code" pointer.

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Sprite Comma	ands (cont)
COLLISION selection	Copies the collision registers and zeros the copied register. If <i>selection</i> is 0, copies the sprite-to-sprite register, if 1 copies the sprite-to-foreground register.
DETECT mob#[, mob#[, mob#[,]]]	Used after the COLLISION command. Checks is the specified sprites were involved in a collision.
MOB number, on, multicolor, priority, x, y, x-add, y- add	Chooses which sprite to make current. Initializes the sprite. <i>number</i> chooses which sprite (0-7). <i>on</i> turns it on or off, <i>multicolor</i> enables or disables multicolor mode, <i>priority</i> enables or disables background priority, <i>x</i> , <i>y</i> choose the initial coordinates, <i>x-add</i> and <i>y-add</i> set the offsets.
MOBCLR	Clears all of the sprite registers. Recommended to use at the beginning of your program if you're using sprites, and also when you want to clear the screen of sprites.
MOBCOL color, shared1, shared2	Sets the sprite colors. <i>color</i> sets the color of the current sprite, <i>shared1</i> sets the first color shared by all multicolor sprites, <i>shared2</i> sets the second.
MOBEXP <i>x-</i> <i>expan, y-</i> <i>expan</i>	Enables and disables the <i>x-expan</i> sion and the <i>y-expan</i> sion of the current sprite.

Sprite Commands (cont)

MOBPAT <i>shape#, bank</i>	Moves the CODE pointer to point at the specified sprite she's data. <i>shape#</i> specifies the shape to point at, <i>bank</i> specifies the bank where the coded data will be sent.	
MOBSET shape#, number, number,	Initialize a sprite from The Spreditor.	
MOBXY <i>x, y,</i> <i>x-add, y-add</i>	Moves the current sprite to the coordinates (x, y) . <i>x</i> - add and <i>y</i> -add set the offsets.	
SHAPE byte[, byte[, byte[,]]]	Changes the current sprite's shape. IF more than 1 shape specified, will set the shape for the following sprites.	
Commands begin with MOB as a carryover from Simon's BASIC.		
Interrupt Comm	ands	
HALTINT	Stops the interrupt totally, returning interrupts to	

HALTINT	Stops the interrupt totally, returning interrupts to normal.
INTEND <i>flag</i>	Should be the last statement in your interrupt routine. If <i>flag</i> is 0, JMP to BASIC's hardware timer routine, 1 will RTI.
INTERRUPT raster, line#	Create a new raster interrupt at line <i>raster</i> (50-249) which calls the code at <i>line#</i> .
RASTER raster	Selects the next raster line to interrupt.
STARTINT	Should be the first command in your interrupt routine.

Lets you program raster interrupts.

It is critical to halt your interrupts before exiting your program.



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Using Machine Language		
Branching and Jumping	Simply put the line number after the branch or jump command, e.g. JMP1000	
Tags and variables	Can be used in place of values and addresses	
LABEL	Identical to TAG	
ML-safe commands	START, GOTO, GOSUB, RETURN., REM, TAG, PROC, MODULE, LOCAL, GLOBAL, ADD< SUBTRACT, COMPARE, HALF, DOUBLE, VARIABLES, HALT, RESUME, VERSION, DEBUG, STARTINT, RASTER, BYTES, STRINGS	
START [* <i>=]address</i>	Specifies the starting location for an ML program. Must be placed at the vey beginning on your ML program, and only used once.	

Mnemonics must be enclosed in [] brackets, e.g.

100 [LDA1: ORA #1: STA1]; TURN BASIC ROM ON

A semicolon (;) starts a comment in ML mode.

BASIC Keywords	
ASC(string)	Returns the ASCII value of string
BUTTON joynum[, button#]	Returns 1 if the joystick button is pressed, 0 if not. Use <i>button#</i> of 1, 2 or 3 to access those buttons, default is 1,
BYTES <i>count[,</i> <i>byte[, tag[,</i> <i>alignment]]]</i>	When compiling, will insert <i>count</i> bytes of value <i>byte</i> (default 0), with a (string) label of <i>tag</i> , aligned to <i>alignment</i> .
CHR\$(<i>vov</i> [, <i>count</i>])	Appends ASCII character <i>vov</i> to a string, 1 or <i>count</i> times.
CLOCK [jiffies]	Sets the CLOCK to <i>jiffies</i> if specified, or 0 if not.
CLOSE <i>file#,</i> <i>file#,</i>	Close 1 or more files.

BASIC Keyword	ls (cont)
CLS [pokec- ode[, color]]	Clears the current text screen. Uses space if <i>pokecode</i> not specified. Colors will not be changed unless <i>color</i> is specified.
CMD file#[, string]	Redirects all I/O to file <i>file#</i> . Optionally sends <i>string</i> to the file.
COPY <i>start,</i> end, new	Copies the memory from addresses <i>start - end</i> to address <i>new</i>
DATA <i>val, val,</i> 	Hold data to be READ later.
DEBUG 0 / 1	Enable (1) or disable (0) DEBUG mode, which reduces the number of passes for compilation. Will result in slower and larger programs.
DEF <i>type var[,</i> <i>var, var,]</i>	Allows you to define all variable types in a more structured fashion. <i>type</i> can be TAG, LABEL, INT, INTEGER or DECIMAL.
DETEXT(<i>type</i>)	Returns how much extended memory of <i>type</i> is attached to the system.
DO <i>line#,</i> <i>times</i>	Run line <i>line# times</i> times.
DUP\$(<i>string</i> , <i>count</i>)	Duplicates string <i>string count</i> times.
ELSE statement	If the prior IF <i>expression</i> evaluated to FALSE, <i>statement</i> will be executed.
END	End the execution of the program and returns screen to normal.
FETCH <i>count,</i> <i>destination,</i> <i>reu[, bank]</i>	Copies <i>count</i> bytes from an attached REU at address <i>reu</i> and bank <i>bank</i> to C64 address <i>destin-ation</i>

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BASIC Keywords (cont)		BASIC Keywords (cont)	
FILL start, end[, byte[, step]] FOR var=start TO	Fills the memory from address <i>start</i> to address <i>end</i> with value <i>byte</i> (default 0) incrementing the address by <i>step</i> (default 1) Defines a FOR loop that iterates variable <i>var</i> from the value <i>start</i> to the value <i>end</i> , defaulting to increm-	KEYPRESS <i>[vov[,</i> <i>vov]]</i>	If <i>vov</i> not specified, will wait for any keypress, otherwise will wait for <i>vov</i> to be pressed. If a second <i>vov</i> is specified will act like an IF block and will be FALSE for first char or TRUE for second char.
<i>end</i> [STEP <i>val</i>]	enting by 1 if STEP is not defined, or by <i>val</i> if it is defined.	LEFT\$(<i>string</i> , <i>count</i>)	Returns <i>count</i> characters from the left of <i>string</i>
GET variable	Read a character and put in it variable	LEN(string)	Returns the length of string.
GET# <i>file#</i> , <i>variable</i>	Read a character from <i>file#</i> and put in it <i>variable</i>	LOC(<i>x</i> , <i>y</i>)	Moves the cursor to location x , y on the current text screen.
GOSUB <i>line#[, line#[,</i>	Runs a subroutine at <i>line#</i> . If more than 1 line# is specified, will run each one in the order they are	LONGPEEK(address)	Will return a single value from <i>address</i> on a SuperCPU.
]] GOTO <i>tag</i> /	specified. Jumps to the <i>line_number</i> or <i>tag</i> in the program	LONGPOKE <i>address,</i> <i>val, val, val,</i>	Will poke into the extended memory of a SuperCPU.
<i>line_number</i> HALT	Will stop compilation at this point. All previous code	MID\$(<i>string</i> , <i>position</i> , <i>count</i>)	Returns <i>count</i> characters, starting at index <i>position</i> from <i>string</i> .
IF expression [AND OR EOR	will be compiled. Evaluates the <i>expression</i> and sets a flag that will be acted upon when the program reaches a THEN statement.	MODULE <i>filename</i> [, devnum[, address]]*	When compiling, write this section to separate module file <i>filename</i> for reusab- ility. The default device will be used if not specified. Address 49152 will be used for loading if not specified.
expression]		MODULE END	The end of the module to be written
INPUT <i>var,</i> <i>var,</i>	Read lines and put the values in <i>var</i> .	NEXT <i>var[, var[,]</i>]	The end of the FOR loop. <i>var</i> must match the FOR loop you are continuing.
INPUT# <i>file#, var[,</i> <i>var[,]</i>]	Read lines from file <i>file#</i> and store them in <i>var</i>	ON <i>var</i> GOSUB GOTO <i>line#, line#,</i>	Will jump to <i>line#</i> that matches the value of <i>var</i> .
JOIN <i>vop</i> = <i>low, high</i>	The opposite of SPLIT		
JOY(<i>joynum</i>)	Returns the value of the joystick port <i>joynum. joynum</i> is typically 1 or 2.		

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BASIC Keywords (cont)		BASIC Keywords (cont)	
OPEN file#, dev#, secondary,	Open a connection to device <i>dev#</i> assigning it to file <i>file#</i> with a secondary parameter of <i>secondary</i> and send <i>string</i> through the open file.	RESTORE [line#]	Resets the pointer to the start of all DATA statements, or to the DATA statement on line <i>line#</i>
<i>string</i> PADBUT <i>joynum</i>	Returns 1 if the paddle button is pressed, 0 if not.	RESUME	Will resume compilation after a HALT. Must be at the beginning of a line, or it will be ignored.
PADDLE <i>joynum</i>	Returns the value of the paddle, 0-255. Paddles 1-2 are in <i>joynum</i> 1, 3-4 are in 2. Returned values are bit-	RETURN	Ends a subroutine and sends program flow back to the GOSUB statement.
PAUSE	reversed. Will pause execution for <i>seconds</i> seconds. If an	REUPEEK(<i>address,</i> <i>bank</i>)	Will return the value from an attached REU at address in bank bank
seconds[, jiffies]	optional <i>jiffies</i> is specified, will pause for an additional (<i>jiffies</i> /60)s.	REUPOKE address, bank, val,	Will write the values to an attached REU starting at <i>address</i> in bank <i>bank</i>
PEEK(<i>vov[,</i>	Will return the memory at address vov, optionally	val, val,	
<i>index]</i>) POKE	offset by <i>index</i> . Will put values <i>vov</i> in consecutive memory starting at	RIGHT\$(<i>string</i> , <i>count</i>)	Returns <i>count</i> characters from the right of <i>string</i>
address,	address. Can also be used with strings.	SPC(vov)	Prints vov spaces
VOV, VOV, VOV,		SPLIT <i>low, high[,</i> high2] = vov	Splits a variable into low and high bytes.
POLL port#	Tells the C64 which set of paddles you're polling. <i>port#</i> is 1 for joystick port 1, 2 for 2. Allows substitution of the required delay. Read the docs for more info.	STASH <i>count,</i> address, reu[, bank]	Copies <i>count</i> C64 memory bytes at address <i>address</i> to the attached REU address <i>reu</i> in bank <i>bank</i>
PRINT	Prints expression to the current text screen	STATUS	Reads and clears the STatus
expression PRINT# file#.	Print <i>expresion</i> to file <i>file#</i>	STOP	Stops the program execution but does not reset the screen.
expression		STR\$(vov)	Converts number <i>vov</i> into a string.
READ <i>vop, vop,</i>	Read values from a DATA statement	STRINGS <i>[size]</i>	With no parameter, stretches the string field to 53247, otherwise to <i>size</i> .
REM	Turns the rest of the line into a comment.		



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POINT *vop =*

line#

Functions and subroutines

line#.

BASIC Keyw	ords (cont)	
SWAP <i>count, c64,</i> <i>reu[, bank]</i>	Swaps the main memory at address <i>c64</i> with the memory on the attached REU at address <i>reu</i> in bank <i>bank</i>	
SWITCH <i>start, end,</i> <i>start2</i>	Swaps the memory at addresses <i>start - end</i> with the memory starting at address <i>start2</i>	
SYS address[, A, X, Y, ST]	Starts execution of ML code at <i>address</i> . If the A, X, Y and ST values are specified, they will be loaded into the registers before starting.	
TAB(vov)	Moves the cursor to vov on the current line.	
THEN <i>statement</i>	If the prior IF <i>expression</i> evaluated to TRUE, <i>statement</i> will be executed.	
TRAP <i>line#</i> [, vop]	Sends control of your program to <i>line#</i> on error. <i>vop</i> if specified must be a non-arrayed int which will have the address of the error stored in it.	
VAL(<i>string</i>)	Returns the mathematical value of string.	
VERSION number	Specifies which version of Vision BASIC needed to compile the block of code.	
WAIT <i>address,</i> <i>and, eor</i>	Will wait for a non-0 result from PEEKing <i>address</i> and filtering with AND <i>and</i> and EOR <i>eor</i>	
FOR-TO-STEP-NEXT loops and DO loops will only work on integer variables.		

POINT TAG <i>tag =</i> <i>line#</i>	Creates a tag and points it to the address of the compiled code for line <i>line#</i> .
PROC <i>tag[. vop[,</i> <i>vop[,]]]</i>	Defines the start of a subroutine named <i>tag</i> with parameters <i>vop</i> .
PASS <i>vop[,</i> <i>vop[,</i> <i>vop[,]]]</i>	Defines paramaters <i>vop</i> for a subroutine. Must be the first command after PROC if you're passing parameters.
RETURN	End the subroutine and send execution back to the calling line.
SEND vov	Will make the subroutine return the value <i>vov</i> . This must be the final command before RETURN if used.
TAG <i>tag[</i> <i>= vov]</i>	Creates a TAG named <i>tag.</i> If <i>vov</i> is not specified, tag will get the current address in the program. Used like a LABEL in assembler.

Sets vop to the address of the compiled code for line

Call a subroutine like

tag.vo p,v op,vop

Strings and string variables cannot be returned from subroutines.

ADSR attack, decay, sustain, releaseSpecifies the attack, decay, sustain and release parameters for the current voice.CUTOFF freqSets the cutoff frequency to freq for the SID filtering system.FILTER voice1, voice2, voice3, ext, resonanceEnables or disables the filters of voice1, voice2, the output of the external input and the resonance value.	Sound Commands	
filtering system.FILTER voice1,voice2, voice3,voice2, voice3,the output of the external input	decay, sustain,	
<i>voice2, voice3, voice3, the output of the external input</i>	CUTOFF freq	1 5 7
	voice2, voice3,	<i>voice2</i> , <i>voice3</i> , the output of the <i>external</i> input

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POKE 2383,0 to disable the PADDLE bit-reversing.

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Sound Commands (cont)

FREQ freq	Specifies that the current voice will play frequency freq.
PULSE <i>width</i>	Specifies the pulse waveform width for the current voice.
SIDCLR	Clears the sound registers
VOICE num	Chooses which voice will be used (1-3)
VOL <i>volume,</i> <i>low, band,</i> <i>high,</i> <i>disconnect</i>	Controls the main volume and filter selection. Can enable or disable the <i>low, band</i> and <i>high</i> pass filters. If <i>disconnect</i> is enables, disconnects the output of voice 3.
WAVE gate, wave, ring, sync test	Enables or disables the <i>gate. wave</i> is 1 (triangle), 2 (sawtooth), 4 (pulse) or 8 (noise). <i>ring</i> chooses ring modulate oscillators. <i>sync</i> chooses sync modulate oscillators. <i>test</i> enables or disables the voice oscillator.

All parameters can be values or variables. If a parameter is left off, a previously used value will be used, or a 0 if no value has been specified before.

The commands **FREQ**, **PULSE**, **ADSR**, and **WAVE** require you to set a current **VOICE** before calling them.

0 disables, 1 enables

Text Video Commands		
BANK <i>bank</i>	Selects the active 16K memory bank for video. This is not for setting REU banks. You will probably not need to ever use this command.	
BLANK [blank[, bg, bars1, bars2]]	Blanks or restores the screen. 1 blanks the screen, 0 un-blanks. bg changes the background color, 0-15. bars changes the bar colors.	



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CATCH rasterline	Acts like a WAIT command for the rasterline. rasterline can be 0-255.
CHARPAT character, charset	Moves the "code" pointer to point at a specific character image. <i>character</i> is the character that you want to point at, <i>charset</i> is the character set that the character is in.
CHARSET charset	Selects the desired character set.
COLORS text, border, screen, color1, color2, color3	Sets the color registers.
COPYSET charset[, case]	Copies the C64 character set to location <i>charset</i> . If <i>case</i> is 0, copy uppercase, if 1 copy lowercase.
EXTENDED on[, color1, color2, color3]	Turns on or off extended color mode. If colors are supplied, will set the 3 background colors.
LOWERCASE [disable]	Changes the character set to lowercase. If <i>disable</i> is 1, disables keyboard toggling between upper and lower case.
MULTI on[, color1, color2]	Turns on or off multicolor mode. If colors are specified, will set the background colors.
NORMAL <i>clear</i>	Resets the screen to normal text mode. 1 will clear the line link table, 0 will not.

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Text Video Commands (cont)		
UPPERCASE [disable]	Changes the character set to uppercase. If <i>disable</i> is 1, disables keyboard toggling between upper and lower case.	
PANX panvalue, columns	Pans the screen horizontally. <i>panvalue</i> (will be bit- reversed) can be 0-7 (0=none), if <i>columns</i> is 0, sets 38 column screen, 1 sets 40 column screen.	
PANY <i>panvalue,</i> <i>rows</i>	Pans the screen vertically. <i>panvalue</i> (will be bit-re- versed) can be 0-7 (3=none). If <i>rows</i> is 0, 24 row screen, if 1, 25 row screen.	
VIDLOC screen, printto, charset, clear	Moves the text screen to and of the 64 1K screens available. <i>screen</i> chooses which 1K to use, <i>printto</i> chooses which screen to print to (you will probably want this to be equal to <i>screen</i>), <i>charset</i> selects the location of the character set. <i>clear</i> of 1 will clear the line link table, 0 will not.	

POKE 2384,0 to disable the bit-reversing of PANX, PANY.



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