(1) HANDY REFERENCE CARD valFORTH 1.1

Stack inputs and outputs are shown; top of stack on right.
Inis card follows usage of the Forth Interest Group
(S.F. Bay Area); usage aligned with the Forth 78
International Standard.
For more info:
P.O. Box 1105
San Carlos, CA 94070.

Operand Key: n,nl,... 16-bit signed numbers d,dl,... 32-bit signed numbers u 16-bit unsigned number address 8-bit byte 7-bit ascii character value boolean flag floating point number addr string

Stack Manipulation

DUP (n n n)	
ROT (n1 n2 n3 n2 n3 n1) Rotate third item to top.	
<rot (="")="" item="" n1="" n2="" n3="" rotate="" td="" third.<="" to="" top=""><td></td></rot>	
-DUP (n n ?) Duplicate only if non-zero.	
>R (n) Move top item to "return stack" for ter storage (use caution).	mporary
R> (n) Retrieve item from return stack. R (n) Copy top of return stack onto stack.	
R (n) Copy top of return stack onto stack.	

Number Bases

1

DECIMAL	()	Set decimal base.
HEX	(j	Set hexadecimal base.
BASE	(addr)	System variable containing number base.

Arithmetic and Logical

+ D+ - *	(n1 n2 sum) (d1 d2 sum)	Add.
U+	(a1 a2 sum)	Add double-precision numbers.
-	(n1 n2 diff)	Subtract (n1-n2).
*	(n1 n2 diff) (n1 n2 prod)	Multiply.
/ MOD	(n1 n2 quot)	Divide (n1/n2).
MOD	(n1 n2 rem)	Modulo (i.e. remainder from division).
/MOD	(n1 n2 rem quot)	Divide, giving remainder and quotient.
*/MOD	(n1 n2 n3 rem quot)	Multiply, then divide (n1*n2/n3), with double-
		precision intermediate.
*/	(n1 n2 n3 quot)	Like */MOD, but give quotient only.
MAX	(n1 n2 max)	Maximum.
MIN	(n1 n2 min)	Minimum.
ABS	(n absolute)	Absolute value.
DABS	(d absolute)	Absolute value of double-precision number.
MINUS	(nn)	Change sign.
DMINUS	(dd) -	Change sign of double-precision number.
AND	(n1 n2 and)	Logical AND (bitwise).
OR	(n1 n2 or)	Logical OR (bitwise).
XOR	(n1 n2 or) (n1 n2 xor)	Logical exclusive OR (bitwise).
NOT	(n f)	True if top number zero (i.e. reverses
		truth value).

Comparison

<	111 115 1 /
> (n1 n2 f)
<= (n1 n2 f)
>= (n1 n2 f)
= (nl n2 f)
(n1 n2 f)
0< (n f)
0> (n f)
0= (n f)
0# (n f)

Memory

C@	(addr b)
C! ?	(b addr)
?	(addr)
C?	(addr)
U?	(addr)
+!	(n addr)
CMOVE <cmove FILL</cmove 	(from to u) (from to u) (addr u b)
ERASE	(addr u)
BLANKS	(addr u)

(addr -- n) (n addr --)

True if nl less than n2.
True if nl greater than n2.
True if nl less than or equal to n2.
True if nl less than or equal to n2.
True if nl greater than or equal to n2.
True if nl does not equal n2.
True if top number negative.
True if top number positive.
True if top number zero (i.e. reverses truth value) truth value. True if n does not equal zero.

Replace word address by contents.
Store second word at address on top.
Fetch one byte only.
Store one byte only.
Print contents of address.
Print byte at address.
Print unsigned contents of address.
Add second number on stack to contents of address on top.
Move u bytes in memory from head to head.
Move u bytes in memory from tail to tail.
Fillau bytes in memory with b, beginning at address.
Fill u bytes in memory with zeroes, beginning at address.

Fill u bytes in memory with blanks, beginning at address.

Control Structures

Outilion (Jiructures
I I J LEAVE	do: (end+1 start (index) (index) (index) (index)
?EXIT	(,)
DO +LOOP	do: (end+1 start)
DO /LOOP	do: (end+1 start /loop: (u)
ENDIF IF(true)	if: (f)
(false)	
UNTIL	until: (f)
BEGIN WHILE REPEAT	while: (f)

Terminal Input - Output

.R D. D.R	(n) (n fieldwidth) (d) (d fieldwidth)
CR SPACE SPACES "DUMP TYPE COUNT ?TERMINAL KEY EMIT EXPECT	{ } { n } { ddr u } { addr u } { addr u } { addr addr+1 u } { c } { c } { c } { addr n }
WORD	(c)

Set up loop, given index range.
Place current index value on stack.
Used to retrieve index after a sR.
Place index of outer D@-LOOP on stack.
Terminate loop at next[LOOP, +LOOP, or /LOOP.
LEAVE if ?TERMINAL is true (i.e. pressed).
Like DO...LOOP, but adds stack value (instead of always 'l') to index.
Like DO... +LOOP, but adds unsigned value to index. If top of stack true (non-zero), execute. (Note: Forth 78 uses IF...THEN.)

Same, but if false, execute ELSE clause. (Note: Forth 78 uses IF...ELSE...THEN.)

Loop back to BEGIN until true at UNTIL. (Note: Forth 78 uses BEGIN...END.)
Loop while true at WHILE:REPEAT loops unconditionally to BEGIN. (Note: Forth 78 uses BEGIN...IF ...AGAIN.)

Print number.
Print number, right-justified in field.
Print double-precision number
Print double-precision number, right-justified in field. field.
Do a carriage return.
Type one space.
Type no spaces.
Type n spaces.
Type n spaces.
Type n spaces.
Type strip of u characters starting at address.
Type string of u characters starting at address.
Change length-byte string to TYPE form.
True if terminal break request present.
Read key, put ascii value on stack.
Type ascii value from stack.
Read n characters (or until carriage return) from input to address.
Read one word from input stream, using given Read one word from input stream, using given character (usually blank) as delimiter.

Input - Output Formating

NUMBER	(addr d)
<≠	()
≠	(d d)
#S	(d 0 0)
SIGN	(n d d)
#>	(d addr u)
HOLD	(c)

Convert string at address to double-precision number. Start output string. Convert next digit of double-precision number and add character to output string. Convert all significant digits of double-precision number to output string.
Insert sign of n into output string.
Terminate output string (ready for TYPE).
Insert ascii character into output string.

Disk Handling

LIST LOAD	(screen) (screen)
BLOCK	(block addr)
B/BUF	(n)
BLK	(addr)
SCR	(addr)
UPDATE	()
FLUSH	()
EMPTY-	()
BUFFERS	, ,

List a disk screen.
Load disk screen (compile or execute).
Read disk block to memory address.
System constant giving disk block size in bytes.
System variable containing current block number.
System variable containing current screen number.
Mark last buffer accessed as updated.
Write all updated buffers to disk.
Erase all buffers.

Defining Words

: xxx	}
VARIABLE XXX	(n) xxx: (* addr)
CONSTANT XXX	(n) xxx: (n)
CODE xxx ()
;CODE ()
<builds d<="" td=""><td>oes: (addr)</td></builds>	oes: (addr)
LABEL xxx (addr)

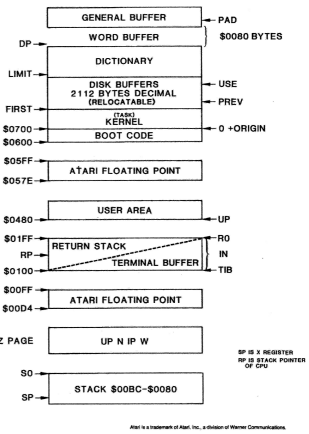
Begin colon definition of xxx.
End colon definition.
Create a variable named xxx with initial value n;
returns address when executed.
Create a constant named xxx with value n; returns
value when executed.
Begin definition of assembly-language primitive operative named xxx.
Used to create a new defining word, with execution-time "code routine" for this data type in assembly.
Used to create a new defining word, with execution-time routine for this data type in higher-level Forth. Creates a header xxx which when executed returns its PFA.

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HANDY REFERENCE CARD valFORTH 1.1

Vocabularies STANDARD DISPLAY Returns address of pointer to context vocabulary (searched first). Returns address of pointer to current vocabulary (where new definitions are put). Main Forth vocabulary; (execution of FORTH sets CONTEXT cocabulary;). Editor vocabulary; sets CONTEXT. Assembler vocabulary; sets CONTEXT. Sets CURRENI vocabulary to CONTEXT. Create new vocabulary named xxx. MEMORY AREA (-- addr) CURRENT EDITOR (--ASSEMBLER (--DEFINITIONS (--VOCABULARY (--**GENERAL BUFFER** VL IST Print names of all words in CONTEXT vocabulary. WORD BUFFER DP-Miscellaneous and System DICTIONARY Begin comment, terminated by right paren on same line; space after (. Forget all definitions back to and including xxx. Error termination of operation. Find the address of xxx in the dictionary; if used in definition, compile address. Returns address of next unused byte in the dictionary. Returns address of scratch area (usually 128 bytes beyond HERE). System variable containing offset into input buffer. Used, e.g., by WORD. Returns address of top stack item. Leave a gap of n bytes in the dictionary. Compile a number into the dictionary. (--) LIMIT-DISK BUFFERS 2112 BYTES DECIMAL (RELOCATABLE) FORGET XXX ABORT 'XXX (--) (-- addr) FIRST-(TASK) KERNEL HERE (-- addr) \$0700-PAD (-- addr) BOOT CODE \$0600 IN (-- addr) \$05FF SP@ ALLOT ATARI FLOATING POINT \$057E-USER AREA \$0480-HP RETURN STACK RP IN TERMINAL BUFFER \$0100 \$00FF ATARI FLOATING POINT \$00D4 Z PAGE UP N IP W SO STACK \$00BC-\$0080

valFORTH Memory Map



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(2) HANDY REFERENCE CARD vaIFORTH 1.1

	Vair	Unim I.I
Graph	ics and Color	
SETCOLOR		Color register n1 (0,3 and 4 for background) is set to hue n2 (0 to 15) and luminance n3
SE. GR.	(n1 n2 n3) (n)	(0-14, even): Alias for SETCOLOR. Identical to GR. in BASIC. Adding 16 will suppress split display. Adding 32 will suppress display preclear. In addition, this GR. will
POS.	(- x y)	not disturb player/missiles. Same as BASIC POSITION or POS. Positions the invisible cursor if in a split display mode, and the text cursor if in O GR.
POSIT	(xy)	Positions and updates the cursor, similar to
PLOT	(x ý 🚗)	PLOT, but without changing display data. Same as BASIC PLOT. PLOTs point of color in register specified by last COLOR command, at
DRAWTO	(x y)	point x y. Same as BASIC DRAWTO. Draws line from last PLOT'ted, DRAWTO'ed or POSIT'ed point to x y, using color in register specified by last COLOR command.
DR. FIL	(b)	Alias for DRAWTO. Fills area between last PLOT'ted, DRAWTO'ed or POSIT'ed point to last position set by POS
G"	()	used in the form G'cccc". Sends text cccc to text area in non-O Graphics mode, starting at current cursor position, in color of register specified by last COLOR command prior to cccc
GTYPE	(addr count)	being output. Starting at addr, output count characters to text area in non-O Graphics mode, starting at current cursor position, in color of register
LOC.	(x y b)	specified by last COLOR command. Positions the cursor at x y and fetches the data from display at that position, Like
(G") POS@	() (× y)	BASIC LOCATE and LOC Run-time code compiled in by G". Leaves the x and y coordinates of the cursor
CPUT	(b)	on the stack. Outputs the data b to the current cursor
CGET	(b)	position. Fetches the data b from the current cursor
>SCD	(c1 c2)	position. Converts cl from ATASCII to its display screen code, c2. Example: ASCII A >SCD 88 @ C! will put an "A" into the upper left corner of
SCD>	(c1 c2)	the display. Converts of from display screen code to ATASCII
>BSCD	(addrl addr2 count)	c2. See >SCD. Moves count bytes from addr1 to addr2, translating from ATASCII to display screen code on the way.
BSCD>	(addrl addr2 count)	Moves count bytes from addrl to addr2, translating from display screen code to ATASCII on the way.
COLOR CLRBYT	(b) (addr)	Saves the value b in the variable CLRBYT. Variable that holds data from last COLOR command.
GREY GOLD ORNG RDORNG	0 PINK 4 1 LVNDR 5 2 BLPRPL 6 3 PRPLBL 7 (CO	BLUE 8 GREEN 12 LTBLUE 9 YLWGRN 13 TURQ 10 ORNGRN 14 GRNBL 11 LTORNG 15 NSTANT'S)
SOUND	(chan freq dist vol)	Sets up the sound channel "chan" as indicated. Channel: 0-3 Frequence: 0-255, 0 is highest pitch. Distortion: 0-14, evens only. Volume: 0-15. Suggested memomotic: CatFish Don't Vote
SO. FILTER!	(chan freq dist vol) (n)	Suggested mmemonic: Latrish bon't vote Alias of SOUND. Stores n in the audio control register and into the valFORTH shadow register, AUDCTL. Use AUDCTL when doing bit manipulation, then do FILTER!
AUDCTL	(addr)	A variable containing the last value sent to the audio control register by FILTER!.
XSND XSND4	(n = -)	Silences channel n. Silences all channels.
	utput and Disk Prepa	ration
S:	(flag)	If flag is true, enables handler that sends

	- atput and blon op.	
S:	(flag)	If flag is true, enables handler that sends text to text screen. If false, disables the
Ρ;	(flag)	handler. (See PFLAG in main glossary.) If flag is true, enables handler that sends text to printer. If false, disables the
BEEP ASCII	() (c, n (executing)) (c, (compiling))	handler. (See PFLAG in main glossary) Makes a raucous noise from the keyboard. Converts next character in input stream to ATASCII code. If executing, leaves on stack.
EJECT	()	If compiling, compiles as literal. Causes a form feed on smart printers if the printer handler has been enabled by ON Pr. May need adjustment for dumb or nonstandard
LISTS	(start count)	printers. From start, lists count screens. May be aborted by CONSOLE button at the end of a screen.
PLIST	(scr)	Lists screen scr to the printer, then restores former printer handler status.
PLISTS	(start cnt)	From start, lists cnt screens to printer three to a page, then restores former printer handler status. May be aborted by CONSOLE button at
FORMAT	()	the end of a screen. With prompts, will format a disk in drive of your choice.

Debugging Utilities

DECOMP	XXX		uoes a deco
CDUMP	(addr n)	be found in A character
	-		characters.
#DUMP	(addr n)	A numerical
			least n cha
(FREE)	(n)		Leaves numb
		w	list and PA
FREE	()		Does (FREE)
			"bytes".
н.	(n) (flag)		Prints n in
STACK	(flag)		If flag is
	,		If flag is
. S	(=)	Does a sign
			TOS at righ
	,	1	signed prin
U.S	(,	Does unsign TOS at righ
			unsigned pr
B?	()		Prints the
	v v		BASE undist
CEALIT	xxx (cfa	(executing))	Gets the cf

Floating Daint

Floating	Point
FCONSTANT	xxx (fp) xxx (fp)
FVARIABLE	xxx (fp) xxx: (addr)
FDUP FDROP FOVER	(fpl fpl fpl) (fp) (fp2 fpl fp2 fpl fp2)
FLOATING	xxx (fp)
FP F@	xxx (fp) (addr fp)
FĮ	(fp addr)
F.	(fp)
F? F+	(addr) (fp2 fp1 fp3)
F-	(fp2 fp1 fp3)
F*	(fp2 fp1 fp3)
F/	(fp2 fp1 fp3)
FLOAT	(n fp)
FIX	(fp (non-neg, less than 32767.5) n)
LOG	(fp1 fp2)
L0G10	(fp1 fp2)
EXP	(fp1 fp2)
EXP10	(fp1 fp2)

(fp -- flag)

(fp2 fp1 -- flag)

(fp2 fp1 -- flag)

(fp2 fp1 -- flag)

compilation of the word xxx if it can in the active vocabularies. er dump from addr for at least n s. (Will always do a multiple of 16.) al dump in the current base for at haracters. (Will always do a multiple ber of bytes between bottom of display and then prints the stack and n HEX, leaves BASE unchanged. true, turns on visible stack. false, turns off visible stack, ned, nondestructive stack orintout, ht. Also sets visible stack to do tout. ned, nondestructive stack printout, nt. Also sets visible stack to do intout. current base, in decimal. Leaves xxx (-- cfa (executing)) Gets the cfa (code field address) of xxx. If xxx (-- (compiling)) executing, leaves it on the stack; if compiling, compiles it as a literal.

The character string is assigned the constant value fp. When xxx is executed, fp will be but on the stack.

The character string xxx is assigned the initial value fp. When xxx is executed, the addr (two bytes) of the value of xxx will be addr (two bytes) of the Value of xxx will be put on the stack.
Copies the fp number at top-of-stack.
Discards the fp number at top-of-stack.
Copies the fp number at 2nd-on-stack to top-of-stack.
Attempts to convert the following string, xxx, to a fp number. Alias for FLOATING. Fetches the fp number whose address is at top-of-stack. Stores fp into addr. Remember that the operation will take six bytes in memory. Type out the fp number at top-of-stack. Ignores the current value in BASE and uses base 10. base 10.

Fetches a fp number from addr and types it out. Replaces the two top-of-stack fp items, fp2 and fp1, with their fp sum, fp3.

Replaces the two top-of-stack fp items fp2 and fp1, with their difference, fp3-fp2-fp1.

Replaces the two top-of-stack fp items fp2 and fp1, with their product, fp3.

Replaces the two top-of-stack fp items fp2 and fp1, with their quotient, fp3-fp2/fp1.

Replaces number at top-of-stack with its fp equivalent. fpl, with their quotient, Tp3=Tp2/Tpl.
Replaces number at top-of-stack with its fp
equivalent.
Replaces fp number at top-of-stack, constrained
as indicated, with its integer equivalent.
Replaces fpl with its base e logarithm, fp2.
Not defined for fpl negative.
Replaces fpl with its base 10 decimal logarithm,
fp2. Not defined for fpl negative.
Replaces fpl with fp2, which equals et o the
power fpl.
Replaces fpl with fp2, which equals 10 to the
power fpl.
If fp is equal to floating-point 0, a true
flag is left. Otherwise, a false flag is left.
If fp2 is equal to fpl, a true flag is left.
Otherwise, a false flag is left.
If fp2 is greater than fpl, a true flag is
left. Otherwise, a false flag is left.
If fp2 is less than fpl, a true flag is
left. Otherwise, a false flag is left.
If compiling, then compile the fp stack value
as a fp literal.

Operating System (addr n0 n1 n2 -- n3 1 OPEN

(fp --)

FO=

F=

F۶

Fc

FL ITERAL

01 211	(ddd no ni ni
CLOSE PUT	(n) (b1 n b2)
GET	(n b1 b2)
GETREC	(addr n1 n2 n3)
PUTREC	(addr n1 n2 n3)
STATUS . DEVSTAT	(n b) (n b1 b2 b3)
SPECIAL	(b1 b2 b3 b4 b5 b6 b7 b8 b9)
RS232	()

This word opens the device whose name is at addr. The device is opened on channel no with AUX1 and AUX2 as n1 and n2 respectively. The device status byte is returned as n3. Closes channel n. Outputs byte b1 on channel n, returns status byte b2. Gets byte b1 from channel n, returns status byte b2. Inputs record from channel n2 up to length n1. Returns status byte n3. Outputs n1 characters starting at addr through channel n2. Returns status byte n3. Returns status byte b from channel n. From channel n1 gets device status bytes b1 and b2, and normal status byte b5. Implements the Operating System "Special" command. AUX1 through AUX6 are b1 through b6 respectively, command byte is b7, channel number is b8. Returns status byte b9. Loads the Atari 850 drivers into the dictionary (approx 1.8K).

HANDY REFERENCE CARD VAIFORTH 1.1

		1	
valEOR	TH 6502 Assembler		
		Calls up the assembler vocabulary for subsequent	
CODE xxx	()	assembly language programming. Enters the new word "xxx" into the dictionary	
	,	as machine language word and calls up the assembler vocabulary for subsequent assembly	
· C;	()	language programming. Terminates an assembly language definition by	
6.	(===)	performing a security check and setting the	•
		CONTEXT vocabulary to the same as the CURRENT vocabulary.	
END-CODE	()	A commonly used synonym for the word C; above. The word C; is recommended over END-CODE.	
SUBROUTINE	xxx ()	Enters the new word "xxx" into the dictionary as machine language subroutine and calls up	
~		the assembler vocabulary for subsequent assembly language programming.	f
; CODE	()	When the assembler is loaded, puts the system into the assembler vocabulary for subsequent	
	*	assembly language programming. See main glossary for further explanation.	
Control	Structures	glossary for further explanation.	
IF,	(flag addr 2)	Begins a machine language control structure	
,	,,	based on the 6502 status flag on top of the stack. Leaves an address and a security check	
		value for the ELSE, or ENDIF, clauses below.	
		"flag" can be EQ , NE , CC , CS , VC , VS , MI , or PL . Command forms:	
		flag!F,if-trueENDIF,all flagIF,if-true ELSE,if-falseENDIF,all	
ELSE,	(addr 2 addr 3)	ELSE,if-falseENDIF,all Used in an IF, clause to allow for execution	
		of code only if IF, clause is false. If the IF, clause is true, this code is bypassed.	
ENDIF,	(addr 2/3)	Used to terminate an IF, control structure clause. Additionally, ENDIF, resolves all	
		forward references. See IF, above for command form.	
BEGIN,	(addr 1)	Begins machine language control structures of	
DEGIN,	(audr 1)	the following forms:	
		BEGIN,AGAIN, BEGIN,flagUNTIL,	
		BEGIN,flagWHILE,while-trueREPEAT, where "flag" is one of the 6502 statuses: EQ ,	,
UNTIL,	(addr 1 flag)	NE , CC , CS , VC , VS , MI , and PL . Used to terminate a post-testing BEGIN, clause	
		thus allowing for conditional looping of a program segment while "flag" is false.	,
WHILE,	(addr 1 flag addr 4) Used to begin a pre-testing BEGIN, clause thus allowing for conditional looping of a program	
REPEAT,	(addr 4)	segment while "flag" is true. Used to terminate a pre-testing BEGIN,WHILE,	
	(3331 4)	clause. Additionally, REPEAT, resolves all forward addresses of the current WHILE, clause.	
AGAIN,	(addr 1)	Used to terminate an unconditional BEGIN, clause. Execution cannot exit this loop unless	
		a JMP, instruction is used.	
Parame	ter Passing (These rou	utines must be jumped to.)	
NEXT	(addr)	Transfers control to the next FORTH word to be executed. The parameter stack is left unchanged.	
PUSH	(addr)	Pushes a 16 bit value to the parameter stack	
		whose low byte is found on the 6502 return stack and whose high byte is found in the	· ·
PUSH0A	(addr)	accumulator. Pushes a 16 bit value to the parameter stack	
		whose low byte is found in the accumulator and whose high byte is zero.	•
PUT	(addr)	Replaces the value currently on top of the parameter stack with the 16 bit value whose	
		low byte is found on the 6502 stack and whose high byte is in the accumulator.	
PUTOA	(addr)	Replaces the value currently on top of the parameter stack with the 16 bit value whose	
		low byte is in the accumulator and whose high byte is set to zero.	
BINARY	(addr)	Drops the top value of the parameter stack and then performs a PUT operation described	
POP and	(addr)	above. POP drops one value from the parameter stack.	
POPTWO	(addi)	POPTWO drops two values from the parameter	•
SETUP	(addr)	stack. Moves one to four values to the N scratch area	
M	/	in the zero page and drops all values moved from the parameter stack.	*
N Onesday	(addr)	Points to a nine-byte scratch area in the zero page beginning at N-1 and going to N+7.	
0pcodes	(various various)	ADC, AND, ASL, BIT, BRK, CLC, CLD, CLI, CLV, CMP, CPX, CPY, DEC, DEX, DEY, EOR,	
		INC, INX, INY, JSR, JMP, LDA, LDX, LDY, LSR, NOP, ORA, PHA, PHP, PLA, PLP, ROL,	
		ROR, RTI, RTS, SBC, SEC, SED, SEI, STA, STX, TAX, TAY, TSX, TXA, TXS, TYA,	
Aliases			
	NXT, = NEXT JMP,	POP2, = POPTWO JMP,	
	PSH, = PUSH JMP, PUT, = PUT JMP,	XL, = XSAVE LDX, XS, = XSAVE STX,	
	PSHA, = PUSHOA JMP, PUTA, = PUTOA JMP,	THEN, = ENDIF, END, = UNTIL,	
	POP, = POP JMP,		

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HANDY REFERENCE CARD **VAIFORTH**

			SOFTWARE SYSTEM	
		EDITOR 1.1	COMMAND SUMMARY	
	Below recognizes.	is a quick referenc	e list of all the commands which the video editor	
	F-4	46 - Falls 84 - d.		
	Entering		9 (executed outside of the edit mode)	
	V L	(scr#) ()	* Enter the edit mode and view the specified screen. * Re-view the current screen.	
	WHERE	()	Enter the edit mode and position the cursor over the word that caused a compilation error.	
	LOCATE cccc		Enter the edit mode and position the cursor over the word "cccc" where it is defined.	
	LOCATOR	(ON/OFF)	When ON, allows all words compiled until the next OFF to be locatable using the LOCATE command above.	
	#BUFS	(#lines)	Sets the length (in lines) of the storage buffer. The default is five.	
	Cursor N	Novement (is:	sued within the edit mode)	
		↑	* Move cursor up one line, wrapping to the bottom line	
	ctrl	ale t	if moved off the top. * Move cursor down one line, wrapping to the bottom rine the top line	
	77.0	.	if moved off the bottom. * Move cursor left one character, wrapping to the	
		→	right edge if moved off the left. * Move cursor right one character, wrapping to the	
	RETURN	•	left edge if moved off the right. Position the cursor at the beginning of the next	
	TAB		line. Advance to next tabular column.	
	Editing C	Commands (is	ssued within the edit mode)	·
	ctrl	INS	Insert one blank at cursor location, losing the last character on the line.	
	ctrl shift	DEL INS	Delete character under cursor, closing the line. * Insert blank line above current line, losing the	
	shift	DEL	last line on the screen. * Delete current cursor line, closing the screen.	
	ctrl	I	Toggle insert-mode/replace-mode. (see full description of ctrl-I).	
	BACKS		Delete last character typed, if on the same line as the cursor.	
	ctrl	н	Erase to end of line (Hack).	,
	Buffer M	lanagement (issued within the edit mode)	
		Т	Delete current cursor line sending	
	ctrl	F	it to the edit buffer for later use. Take the current buffer line and insert it	
	ctrl	К	above the current cursor line. Copy current cursor line sending it to the	
	ctrl	U	edit buffer for later use. Take the current* buffer line and copy it	ı
	ctrl	R	to the current cursor line. Roll the buffer making the topmost buffer	
	ctrl	В	line current. Roll the buffer backwards making the fourth	
	ctrl	Ċ	buffer line on the screen current. Clear the current* buffer line and performs	
	thata. The		a ctrl-B. e is bottommost on the video display.	
	mote: The	current buller line	e is politimost on the video display.	
	Changing	g Screens (is	sued within the edit mode)	
	ctrl	P	Display the previous screen saving all changes made to the current screen.	
	ctrl	N	Display the next screen saving all changes made to the current screen.	
	ctrl	S	* Save the changes made to the current screen and end the edit session.	
	ctrl	Q	Quit the edit session forgetting all changes made to the current screen.	
	Special	Kaya (and the second second	
	ESC	Neys (issued w	ithin the edit mode) * Do not interpret the next key typed as any	
	ESC		of the commands above. Send it directly to the screen instead.	
	ctrl	A	Put the arrow ">" ("next screen") in the	
		.,	lower-right-hand corner of the screen unless it is already there, in which case remove it.	
	ctrl	J	Split the current line into two lines at the point where the cursor is.	
	ctrl	0	Corrects any major editing blunders.	***************************************
	Screen f	Management	(executed outside of the edit mode)	
	FLUSH	()	* Save any updated FORTH screens to disk.	
	EMPTY- BUFFERS	()	 Forget any changes made to any screens not yet FLUSHed to disk. 	
1	COPY CLEAR	(from to) (scr#)	 Copies screen #from to screen #to. Blank fills specified screen. 	
	CLEARS	(scr# #screens -	 Blank fills the specified number of screens start- ing with screen scr#. 	
	SMOVE	(from to #scree		

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