amforth 2.1 Reference Card

Arithmetics		Compiler		Exceptions	
1-	(n1 n2)	\	()	abort	(n*x)
1+	(n1 n2)	[']	(XT)		R(n*y)
2/	(n1 n2)	:	()	abort"	(n*x)
2*	(n1 n2)	:noname	(xt)		R(n*y)
abs	(n1 u1)	constant	(n)	catch	(xt)
><	(n1 n2)	does>	()	handler	(addr)
d2/	(d1 d2)	."	()	throw	(n)
d2*	(d1 d2)	Edefer	(n <name>)</name>		
dinvert	(d1 d2)	else	(addr1 addr2)		
d-	(d1 d2 d3)	endcase	(f)	TT 1	A
d+	(d1 d2 d3)	endof	(addr1 addr2)	Hardwa	are Access
invert	(n1 n2)	exit	()	•	
log2	(n1 n2)		R(xt)	rx0	(c)
lshift	(n1 n2 n3)	immediate	e ()	rx0?	(f)
-	(n1 n2 n3)	[()	tx0	(c)
mod	(n1 n2 n3)	literal	(n)	tx0?	(f)
m*	(n1 n2 d)	(()	usart0	()
*	(n1 n2 n3)	of	()		
+	(n1 n2 n3)]	()		
+!	(n addr)	Rdefer	(n <name>)</name>	\mathbf{IO}	
rshift	(n1 n2 n3)	recurse	()		
/	(n1 n2 n3)	s,	(addr len)	refill	(f)
/mod	(n1 n2 rem quot)	;	()	101111	(1)
*/	(n1 n2 n3 n4)	s"	(<cchar>)</cchar>		
*/mod	(n1 n2 n3 quot rem)	state	(addr)		
um/mod	(ud u2 rem quot)	then	(addr)	Interru	nt
u/mod	(u1 u2 quot rem)	until	(addr)	11100114	P
u*/mod	(u1 u2 u3 quot rem)	user	(n)	int@	(i xt)
0	(0)	value	(n <name>)</name>	/int	(sreg)
Ü	(0)	variable	()	int	()
				int!	(xt i)
				#int	(n)
		Contro	l Structure	sleep	()
Charac	eter IO	Contro	Structure	wdr	()
		again	(addr)	wai	
bl	(32)	begin	(addr)		
cr	()	case	(0)		
emit?	(c)	do	(addr)	\mathbf{Logic}	
	(c)	i	(n)	<u> </u>	
key	(f)		; R(loop-sys loop-	svand	(n1 n2 n3)
key?	(f)	if	(addr)	negate	(n1 n2)
/key	(1)	j	(n)	not	(flag flag')
space	(addr n)	J	; R(loop-sys1 loop-sy	s2 or loop-	9
type	(addi ii)	loop	(addr)	xor	(n1 n2 n3)
		+loop	(addr)		
		repeat	(addr1 addr2)		
		unloop	()	T) /[
Compa	re	-	; R(loop-sys)	Memor	$\mathbf{\dot{y}}$
-		while	(dest orig dest)		
				c@	(addr - c1)
d>	(d1 d2 flag)			cmove>	(addr-from addr-to n)
d<	(d1 d2 flasg)	Conver	sion	c!	(c addr)
=	(n1 n2 flag)	Conver	51011	e@	(addr - n)
0=	(n flag)	d>s	(d1 n1)	e!	(n addr)
>	(n1 n2 flag)	s>d	(n1 d1)	@	(addr n)
0>	(n1 flag)		/	i@	(addr n1)
<	(n1 n2 flasg)			i!	(n addr)
0<	(n1 flag)	D:-4:-		!	(n addr)
max	(n1 n2 n1 n2)	Diction	ary		
min	(n1 n2 n1 n2)				
<>	(n1 n2 flag)	,	(n)	Multita	asking
0<>	(n flag)	compile	()	141 (11) (1)	anning
u>	(u1 u2 flag)	create	()	me	()
u<	(u1 u2 flasg)	,	(XT)	pause	()

```
Numeric IO
                                  System
                                                                     internal/hidden
           ( -- addr )
                                             ( addr n1 -- n2 )
                                    accept
                                                                      (branch) (-- )
 decimal
          ( -- )
                                             ( n -- )
                                                                      (?branch) (f -- )
                                    allot
           ( c base -- number flag )cold
 digit
                                             ( -- )
                                                                      (constant)(-- addr )
           ( n -- )
                                             ( xt1 -- xt2 )
                                    defer@
                                                                      (create) (-- )
           ( -- )
 hex
                                    defer!
                                             ( xt1 xt2 -- )
                                                                      (do)
                                                                                (limit counter -- )
           ( -- addr )
 hld
                                             ( xt -- )
                                    execute
                                                                               R(-- limit counter )
           ( c -- )
 hold
                                             ( -- f_cou )
                                                                                (-- )
                                    f_cpu
                                                                      (does>)
           ( -- )
 <#
                                             ( -- addr )
                                   >in
                                                                      (defer)
                                                                                (i*x -- j*x )
           (addr -- n )
 number
                                    interpret ( -- )
                                                                      (literal) (-- n1 )
           ( d1 -- d2)
 #
                                             ; R(i*x - j*x )
                                                                               (-- )
                                                                      (loop)
           ( d1 -- addr count )
 #>
                                             ( xt1 c<char> -- )
                                                                                R(limit counter -- limit counter+1|)
                                    is
 #s
           ( d1 -- 0)
                                    #tib
                                             ( -- addr )
                                                                      (+loop)
                                                                                (n1 -- )
           ( n -- )
 sign
                                    ?execute ( xt|0 -- )
                                                                                R(llimit counter -- limit counter+n1|)
           ( n -- )
                                             ( -- )
                                                                                (spmcsr x addr -- )
                                    quit
                                                                      (spm)
                                             ( addr1 u1 n-- addr2 u2 )(to)
                                    source
                                                                                ( n -- )
                                    up@
                                             ( -- addr )
                                                                               R(IP -- IP+1)
Stack
                                             ( addr -- )
                                    up!
                                                                      (user)
                                                                               (-- addr )
 depth
           ( -- n )
                                                                      (variable)(-- addr )
           ( n -- )
 drop
                                                                      Edefer@ (xt1 -- xt2)
                                  System Pointer
           ( n -- n n )
 dup
                                                                      Edefer!
                                                                                ( xt1 xt2 -- )
           ( n1 n2 -- n1 n2 n1 )
 over
                                    dр
                                             ( -- eaddr)
                                                                                ( -- addr )
                                                                      >mark
           ( n1 -- [ n1 n1 ] | 0)
 ?dup
                                   edp
                                             ( -- eaddr)
                                                                      >resolve ( addr -- )
 rot
           ( n1 n2 n3 -- n2 n3 n1)
                                   emit
                                             ( -- eaddr)
                                                                      hiemit
                                                                                (w -- )
 r@
           ( -- n)
                                             ( -- eaddr)
                                   head
                                                                      icompare (addr -- -- [ addr 0 ] | [ xt [-1|1]] )
          R(n -- n)
                                             ( -- eaddr)
                                                                      int_restor(e sreg -- )
                                   heap
           ( -- n )
                                             ( -- addr )
                                   here
                                                                      <mark
                                                                               ( -- addr )
           ; R( n --)
                                             ( -- addr )
                                                                                (w -- )
                                   pad
                                                                      loemit
           ( n1 n2 -- n2 n1)
 swap
                                    tib
                                             ( -- addr )
                                                                      <resolve ( addr -- )
           ( n -- )
 >r
                                             ( -- eaddr)
                                    turnkey
                                                                      Rdefer@ ( xt1 -- xt2 )
           ; R( -- n)
                                                                               ( xt1 xt2 -- )
                                                                      Rdefer!
                                                                      (sliteral)( -- addr n)
                                  System Value
                                                                      spmbuf (x addr -- )
Stackpointer
                                    baud0
                                             ( -- v)
                                                                      spmerase (addr -- )
           ( -- addr)
 rp
                                                                      spmpageloa@dddr -- )
           ( -- addr)
 rp0
                                                                      spmrww
                                                                              (-- )
                                  Time
 rp0
           ( -- addr)
                                                                      spmwrite (spmcsr x addr -- )
 rp@
           ( -- n)
                                             ( -- )
                                    1ms
                                                                      Udefer@ (xt1 -- xt2)
           (n --)
 rp!
                                                                      Udefer! ( xt1 xt2 -- )
           ; R( -- xy)
                                  Tools
 sp
           ( -- addr)
           ( -- addr)
 sp0
                                   char
                                             ( -- c )
           ( -- addr)
 sp0
                                             ( -- )
                                    .s
                                             ( addr -- -- [ addr 0 ] | [ xt [-1|1]] )
 sp@
           ( -- n)
                                   find
 sp!
           ( addr -- i*x)
                                             ( adr -- adr n )
                                    icount
                                    idump
                                             ( addr len -- )
                                             ( addr n -- )
String
                                    itype
                                             ( -- )
                                    noop
           ( addr -- addr+1 n)
 count
                                    to
                                             (n < name > --)
                                             ( -- n )
           ( addr1 n1 c -- addr1 n2 w)nused
 cscan
           ( addr1 n1 c -- addr2 n2 wer
                                             ( -- )
 cskip
 parse
           ( char "ccc" -- c-addr u word
                                             ( c -- addr )
```

(addr1 u1 n-- addr2 u2)words

/string