



F. Alphabetic list of words (informative annex)

In the following list, the last, four-digit, part of the reference number establishes a sequence corresponding to the alphabetic ordering of all standard words. The first two or three parts indicate the word set and glossary section in which the word is defined.

.6.1.0010 .6.1.0030 .6.1.0040 .6.1.0050 .6.2.0060	! # #> #S #TIB	store number-sign number-sign-greater number-sign-s number-t-i-b	CORE CORE CORE CORE CORE EXT
$\begin{array}{r} \underline{.6.1.0070} \\ \underline{.6.1.0080} \\ \underline{11.6.1.0080} \\ \underline{13.6.1.0086} \\ \underline{.6.1.0090} \\ \underline{.6.1.0100} \end{array}$	(((LOCAL) *	tick paren paren paren-local-paren star star-slash	CORE CORE FILE LOCAL CORE CORE
.6.1.0110 .6.1.0120 .6.1.0130 .6.1.0140 .6.1.0150	*/MOD + +! +LOOP	star-slash-mod plus plus-store plus-loop comma	CORE CORE CORE CORE CORE
$\begin{array}{r} \underline{.6.1.0160} \\ \underline{17.6.1.0170} \\ \underline{.6.1.0180} \\ \underline{.6.1.0190} \\ \underline{.6.2.0200} \\ \underline{.6.2.0210} \end{array}$	- -TRAILING ." .(.R	minus dash-trailing dot dot-quote dot-paren dot-r	CORE STRING CORE CORE CORE EXT CORE EXT
$ \begin{array}{r} 15.6.1.0220 \\ \underline{.6.1.0230} \\ \underline{.6.1.0240} \\ 17.6.1.0245 \\ \underline{.6.1.0250} \end{array} $.S / /MOD /STRING 0<	dot-s slash slash-mod slash-string zero-less	TOOLS CORE CORE STRING CORE CORE
.6.2.0260 .6.1.0270 .6.2.0280 .6.1.0290 .6.1.0300	0<> 0= 0> 1+ 1- 2!	zero-not-equals zero-equals zero-greater one-plus one-minus two-store	CORE EXT CORE EXT CORE CORE CORE CORE
.6.1.0320 .6.1.0330 .6.2.0340 .6.1.0350 8.6.1.0360 .6.1.0370	2* 2/ 2>R 2@ 2CONSTANT 2DROP	two-star two-slash two-to-r two-fetch two-constant two-drop	CORE CORE CORE EXT CORE DOUBLE CORE
$\begin{array}{r} \underline{.6.1.0380} \\ \underline{8.6.1.0390} \\ \underline{.6.1.0400} \\ \underline{.6.2.0410} \\ \underline{.6.2.0415} \end{array}$	2DUP 2LITERAL 20VER 2R> 2R@	two-dipp two-dipe two-literal two-over two-r-from two-r-fetch	CORE DOUBLE CORE CORE EXT CORE EXT
$\begin{array}{r} \underline{8.6.2.0420} \\ \underline{.6.1.0430} \\ \underline{8.6.1.0440} \\ \underline{.6.1.0450} \\ \underline{.6.2.0455} \\ \underline{.6.1.0460} \end{array}$	2ROT 2SWAP 2VARIABLE : :NONAME	two-rote two-swap two-variable colon colon-no-name semicolon	DOUBLE EXT CORE DOUBLE CORE CORE EXT CORE
15.6.2.0470 .6.1.0480 .6.1.0490	; CODE < <#	semicolon semicolon-code less-than less-number-sign	TOOLS EXT CORE CORE

		_	
<u>.6.2.0500</u>	<>	not-equals	CORE EXT
<u>.6.1.0530</u>	=	equals	CORE
<u>.6.1.0540</u>	>	greater-than	CORE
.6.1.0550	>BODY	to-body	CORE
12.6.1.0558	>FL0AT	to-float	FLOATING
.6.1.0560	>IN	to-in	CORE
.6.1.0570	>NUMBER	to-number	CORE
.6.1.0580	>R	to-r	CORE
1E 6 1 0600	?		TOOLS
15.6.1.0600		question	
<u>.6.2.0620</u>	?D0	question-do	CORE EXT
.6.1.0630	?DUP	question-dupe	CORE
<u>.6.1.0650</u>	@	fetch	CORE
<u>.6.1.0670</u>	AB0RT		CORE
9.6.2.0670	AB0RT		EXCEPTION EXT
.6.1.0680	ABORT"	abort-quote	CORE
9.6.2.0680	ABORT"	abort-quote	EXCEPTION EXT
.6.1.0690	ABS	abs	CORE
.6.1.0695	ACCEPT		CORE
.6.2.0700	AGAIN		CORE EXT
15.6.2.0702	AHEAD		TOOLS EXT
13.0.2.070Z			
<u>.6.1.0705</u>	ALIGN		CORE
.6.1.0706	ALIGNED		CORE
14.6.1.0707	ALL0CATE		MEMORY
<u>.6.1.0710</u>	ALL0T		CORE
<u>16.6.2.0715</u>	ALS0		SEARCH EXT
<u>.6.1.0720</u>	AND		CORE
15.6.2.0740	ASSEMBLER		TOOLS EXT
10.6.1.0742	AT-XY	at-x-y	FACILITY
.6.1.0750	BASE	•	CORE
.6.1.0760	BEGIN		CORE
11.6.1.0765	BIN		FILE
.6.1.0770	BL	b-l	CORE
17.6.1.0780	BLANK	D- C	STRING
7.6.1.0790	BLK	b-l-k	BLOCK
		D-C-K	
7.6.1.0800	BL0CK		BL0CK
7.6.1.0820	BUFFER		BLOCK
15.6.2.0830	BYE		TOOLS EXT
.6.1.0850	C!	c-store	CORE
<u>.6.2.0855</u>	C"	c-quote	CORE EXT
<u>.6.1.0860</u>	С,	c-comma	CORE
.6.1.0870	C@	c-fetch	CORE
<u>.6.2.0873</u>	CASE		CORE EXT
9.6.1.0875	CATCH		EXCEPTION
.6.1.0880	CELL+	cell-plus	CORE
.6.1.0890	CELLS	•	CORE
.6.1.0895	CHAR	char	CORE
.6.1.0897	CHAR+	char-plus	CORE
.6.1.0898	CHARS	chars	CORE
11.6.1.0900	CLOSE-FILE	char 3	FILE
17.6.1.0910	CMOVE	c-move	STRING
17.6.1.0920	CMOVE>	c-move-up	STRING
15.6.2.0930	CODE		TOOLS EXT
<u>17.6.1.0935</u>	COMPARE		STRING
.6.2.0945	COMPILE,	compile-comma	CORE EXT
<u>.6.1.0950</u>	CONSTANT		CORE
.6.2.0970	CONVERT		CORE EXT
.6.1.0980	COUNT		CORE
.6.1.0990	CR	c-r	CORE
.6.1.1000	CREATE		CORE
11.6.1.1010	CREATE-FILE		FILE
15.6.2.1015	CS-PICK	c-s-pick	TOOLS EXT
15.6.2.1020	CS-ROLL	c-s-roll	TOOLS EXT
8.6.1.1040	D+	d-plus	DOUBLE
8.6.1.1050	D-	d-minus	DOUBLE
8.6.1.1060	D.	d-dot	DOUBLE
8.6.1.1070	D.R	d-dot-r	DOUBLE
0.0.1.10/0	ריו/	u-u0t-1	DUUDLL

		_	
8.6.1.1075	D0<	d-zero-less_	DOUBLE
8.6.1.1080	D0=	d-zero-equals	DOUBLE
8.6.1.1090	D2*	d-two-star	DOUBLE
8.6.1.1100	D2/	d-two-slash	DOUBLE
8.6.1.1110	D<	d-less-than	DOUBLE
8.6.1.1120	D=	d-equals	DOUBLE
12.6.1.1130	D>F	d-to-f	FLOATING
8.6.1.1140	D>S	d-to-s	DOUBLE
8.6.1.1160	DABS	d-abs	DOUBLE
<u>.6.1.1170</u>	DECIMAL		CORE
16.6.1.1180	DEFINITIONS		SEARCH
11.6.1.1190	DELETE-FILE		FILE
.6.1.1200	DEPTH		CORE
<u>12.6.2.1203</u>	DF!	d-f-store	FLOATING EXT
12.6.2.1204	DF@	d-f-fetch	FLOATING EXT
12.6.2.1205	DFALIGN	d-f-align	FLOATING EXT
<u>12.6.2.1207</u>	DFALIGNED	d-f-aligned	FLOATING EXT
12.6.2.1208	DFLOAT+	d-float-plus	FLOATING EXT
<u>12.6.2.1209</u>	DFLOATS	d-floats	FLOATING EXT
<u>8.6.1.1210</u>	DMAX	d-max	DOUBLE
8.6.1.1220	DMIN	d-min	DOUBLE
<u>8.6.1.1230</u>	DNEGATE	d-negate	DOUBLE
.6.1.1240	D0		CORE
.6.1.1250	D0ES>	does	CORE
<u>.6.1.1260</u>	DR0P		CORE
8.6.2.1270	DU<	d-u-less	DOUBLE EXT
15.6.1.1280	DUMP		T00LS
<u>.6.1.1290</u>	DUP	dupe	CORE
<u>15.6.2.1300</u>	EDITOR		TOOLS EXT
10.6.2.1305	EKEY	e-key	FACILITY EXT
10.6.2.1306	EKEY>CHAR	e-key-to-char	FACILITY EXT
10.6.2.1307	EKEY?	e-key-question	FACILITY EXT
.6.1.1310	ELSE		CORE
<u>.6.1.1320</u>	EMIT		CORE
10.6.2.1325	EMIT?	emit-question	FACILITY EXT
7.6.2.1330	EMPTY-BUFFER	RS	BLOCK EXT
<u>.6.2.1342</u>	ENDCASE	end-case	CORE EXT
.6.2.1343	END0F	end-of	CORE EXT
.6.1.1345	ENVIRONMENT?	?environment-query	CORE
<u>.6.2.1350</u>	ERASE		CORE EXT
.6.1.1360	EVALUATE		CORE
<u>7.6.1.1360</u>	EVALUATE		BL0CK
.6.1.1370	EXECUTE		CORE
.6.1.1380	EXIT		CORE
<u>.6.2.1390</u>	EXPECT		CORE EXT
12.6.1.1400	F!	f-store	FLOATING
12.6.1.1410	F*	f-star	FLOATING
12.6.2.1415	F**	f-star-star	FLOATING EXT
12.6.1.1420	F+	f-plus	FLOATING
<u>12.6.1.1425</u>	F-	f-minus	FLOATING
12.6.2.1427	F.	f-dot	FLOATING EXT
<u>12.6.1.1430</u>	F/	f-slash	FLOATING
12.6.1.1440	F0<	f-zero-less-than	FLOATING
12.6.1.1450	F0=	f-zero-equals	FLOATING
<u>12.6.1.1460</u>	F<	f-less-than	FLOATING
<u>12.6.1.1470</u>	F>D	f-to-d	FLOATING
12.6.1.1472	F@	f-fetch	FLOATING
<u>12.6.2.1474</u>	FABS	f-abs	FLOATING EXT
<u>12.6.2.1476</u>	FACOS	f-a-cos	FLOATING EXT
<u>12.6.2.1477</u>	FAC0SH	f-a-cosh	FLOATING EXT
<u>12.6.1.1479</u>	FALIGN	f-align	FLOATING
12.6.1.1483		f-aligned	FLOATING
	FALIGNED		
12.6.2.1484	FAL0G	f-a-log	FLOATING EXT
<u>.6.2.1485</u>	FALOG FALSE	f-a-log	FLOATING EXT CORE EXT
.6.2.1485 12.6.2.1486	FALOG FALSE FASIN	f-a-log f-a-sine	FLOATING EXT CORE EXT FLOATING EXT
<u>.6.2.1485</u>	FALOG FALSE	f-a-log	FLOATING EXT CORE EXT

12.6.2.1488	FATAN	f-a-tan	FLOATING EXT
12.6.2.1489	FATAN2	f-a-tan-two	FLOATING EXT
12.6.2.1491	FATANH	f-a-tan-h	FLOATING EXT
<u>12.6.1.1492</u>	FC0NSTANT	f-constant	FLOATING
12.6.2.1493	FC0S	f-cos	FLOATING EXT
12.6.2.1494	FC0SH	f-cosh	FLOATING EXT
12.6.1.1497	FDEPTH	f-depth	FLOATING
12.6.1.1500	FDR0P	f-drop	FLOATING
		•	
<u>12.6.1.1510</u>	FDUP	f-dupe	FLOATING
<u>12.6.2.1513</u>	FE.	f-e-dot	FLOATING EXT
12.6.2.1515	FEXP	f-e-x-p	FLOATING EXT
12.6.2.1516	FEXPM1	f-e-x-p-m-one	FLOATING EXT
11.6.1.1520	FILE-POSITION	•	FILE
		JIN	
11.6.1.1522	FILE-SIZE		FILE
<u>11.6.2.1524</u>	FILE-STATUS		FILE EXT
.6.1.1540	FILL		CORE
.6.1.1550	FIND		CORE
16.6.1.1550	FIND		SEARCH
		£ 1:41	
12.6.1.1552	FLITERAL	f-literal	FLOATING
<u>12.6.2.1553</u>	FLN	f-l-n	FLOATING EXT
12.6.2.1554	FLNP1	f-l-n-p-one	FLOATING EXT
12.6.1.1555	FL0AT+	float-plus	FLOATING
12.6.1.1556	FLOATS		FLOATING
		£ 1	
12.6.2.1557	FL0G	f-log	FLOATING EXT
<u>12.6.1.1558</u>	FL00R		FLOATING
7.6.1.1559	FLUSH		BL0CK
$1\overline{1.6.2.1560}$	FLUSH-FILE		FILE EXT
.6.1.1561	FM/MOD	f-m-slash-mod	CORE
12.6.1.1562	•		
	FMAX	f-max	FLOATING
<u>12.6.1.1565</u>	FMIN	f-min	FLOATING
<u>12.6.1.1567</u>	FNEGATE	f-negate	FLOATING
15.6.2.1580	F0RGET		TOOLS EXT
16.6.2.1590	F0RTH		SEARCH EXT
16.6.1.1595	FORTH-WORDL	IST	SEARCH
12.6.1.1600	FOVER	f-over	FLOATING
		1-ovei	
14.6.1.1605	FREE		MEMORY
<u>12.6.1.1610</u>	FR0T	f-rote	FLOATING
<u>12.6.1.1612</u>	FROUND	f-round	FLOATING
12.6.2.1613	FS.	f-s-dot	FLOATING EXT
12.6.2.1614	FSIN	f-sine	FLOATING EXT
12.6.2.1616	FSINCOS	f-sine-cos	FLOATING EXT
12.6.2.1617	FSINH	f-cinch	FLOATING EXT
<u>12.6.2.1618</u>	FSQRT	f-square-root	FLOATING EXT
12.6.1.1620	FSWAP	f-swap	FLOATING
12.6.2.1625	FTAN	f-tan	FLOATING EXT
12.6.2.1626	FTANH	f-tan-h	FLOATING EXT
12.6.1.1630	FVARIABLE	f-variable	FLOATING
12.6.2.1640	F~	f-proximate	FLOATING EXT
<u>16.6.1.1643</u>	GET - CURRENT		SEARCH
16.6.1.1647	GET-ORDER		SEARCH
.6.1.1650	HERE		CORE
.6.2.1660	HEX		CORE EXT
.6.1.1670	HOLD		CORE
<u>.6.1.1680</u>	I		CORE
<u>.6.1.1700</u>	IF		CORE
<u>.6.1.1710</u>	IMMEDIATE		CORE
11.6.1.1717	INCLUDE-FILE		FILE
11.6.1.1718	INCLUDED		FILE
.6.1.1720	INVERT		CORE
<u>.6.1.1730</u>	J		CORE
<u>.6.1.1750</u>	KEY		CORE
<u>10.6.1.1755</u>	KEY?	key-question	FACILITY
.6.1.1760	LEAVE		CORE
7.6.2.1770	LIST		BLOCK EXT
.6.1.1780	LITERAL		CORE
7.6.1.1790	LOAD		BLOCK
7 . 0 . 1 . 1 / 90	LUAU		PLUCK
7101212730			

<u>13.6.2.1795</u>	LOCALS	locals-bar	LOCAL EXT
.6.1.1800	L00P		CORE
<u>.6.1.1805</u>	LSHIFT	l-shift	CORE
<u>.6.1.1810</u>	M*	m-star	CORE
8.6.1.1820	M*/	m-star-slash	DOUBLE
8.6.1.1830	M+	m-plus	DOUBLE
<u>.6.2.1850</u>	MARKER		CORE EXT
.6.1.1870	MAX		CORE
<u>.6.1.1880</u>	MIN		CORE
<u>.6.1.1890</u>	MOD		CORE
<u>.6.1.1900</u>	MOVE		CORE
10.6.2.1905	MS		FACILITY EXT
.6.1.1910	NEGATE		CORE
.6.2.1930	NIP		CORE EXT
.6.2.1950	0F		CORE EXT
16.6.2.1965	ONLY		SEARCH EXT
11.6.1.1970	OPEN-FILE		FILE
.6.1.1980	OR OBDED		CORE
16.6.2.1985	ORDER		SEARCH EXT
.6.1.1990	OVER		CORE EXT
.6.2.2000	PAD		
10.6.1.2005 .6.2.2008	PAGE		FACILITY
	PARSE		CORE EXT
<u>.6.2.2030</u>	PICK POSTPONE		CORE EXT
<u>.6.1.2033</u> 12.6.2.2035	PRECISION		FLOATING EXT
16.6.2.2037	PREVIOUS		SEARCH EXT
.6.2.2040	QUERY		CORE EXT
.6.1.2050	QUIT		CORE
11.6.1.2054	R/0	r-o	FILE
11.6.1.2056	R/W	r-w	FILE
.6.1.2060	R>	r-from	CORE
.6.1.2070	R@	r-fetch	CORE
11.6.1.2080	READ-FILE		FILE
11.6.1.2090	READ-LINE		FILE
.6.1.2120	RECURSE		CORE
.6.2.2125	REFILL		CORE EXT
7.6.2.2125	REFILL		BLOCK EXT
11.6.2.2125	REFILL		FILE EXT
11.6.2.2130	RENAME-FILE		FILE EXT
.6.1.2140	REPEAT		CORE
11.6.1.2142	REPOSITION-F	FILE	FILE
12.6.1.2143	REPRESENT		FLOATING
14.6.1.2145	RESIZE		MEMORY
<u>11.6.1.2147</u>	RESIZE-FILE		FILE
<u>.6.2.2148</u>	RESTORE-INPL	JT	CORE EXT
.6.2.2150	R0LL		CORE EXT
.6.1.2160	ROT	rote	CORE
.6.1.2162	RSHIFT	r-shift	CORE
.6.1.2165	S"	s-quote	CORE
11.6.1.2165	S"	s-quote	FILE
.6.1.2170	S>D	s-to-d	CORE
7.6.1.2180	SAVE - BUFFERS		BLOCK
<u>.6.2.2182</u> 7.6.2.2190	SAVE-INPUT SCR		CORE EXT
17.6.1.2191	SEARCH	s-c-r	BLOCK EXT STRING
16.6.1.2192	SEARCH-WORDL	тст	SEARCH
15.6.1.2194	SEE	-131	T00LS
16.6.1.2195	SET-CURRENT		SEARCH
16.6.1.2197	SET-CORRENT		SEARCH
12.6.2.2200	SET-PRECISION	ON.	FLOATING EXT
12.6.2.2202	SF!	s-f-store	FLOATING EXT
12.6.2.2203	SF@	s-f-fetch	FLOATING EXT
12.6.2.2204	SFALIGN	s-f-align	FLOATING EXT
12.6.2.2206	SFALIGNED	s-f-aligned	FLOATING EXT
12.6.2.2207	SFL0AT+	s-float-plus	FLOATING EXT
		•	

```
12.6.2.2208
               SFL0ATS
                            s-floats
                                                     FLOATING EXT
  6.1.2210
               SIGN
                                                     CORE
17.6.1.2212
.6.1.2214
               SLITERAL
                                                     STRING
               SM/REM
                            s-m-slash-rem
                                                     CORE
  .6.1.2216
                                                     C0RE
               SOURCE
  6.2.2218
               SOURCE-ID
                                                     CORE EXT
                            source-i-d
11.6.1.2218
               SOURCE-ID
                            source-i-d
                                                     FILE
  .6.1.2220
               SPACE
                                                     CORE
  .6.1.2230
               SPACES
                                                     C0RE
  .6.2.2240
                                                     CORE EXT
               SPAN
  6.1.2250
               STATE
                                                     CORE
15.6.2.2250
               STATE
                                                     TOOLS EXT
  .6.1.2260
               SWAP
                                                     CORE
  .6.1.2270
                                                     C0RE
               THEN
 9.6.1.2275
               THR0W
                                                     EXCEPTION
 7.6.2.2280
               THRU
                                                     BLOCK EXT
  .6.2.2290
                            t-i-b
                                                     CORE EXT
               TIB
10.6.2.2292
               TIME&DATE
                            time-and-date
                                                     FACILITY EXT
  .6.2.2295
               T0
                                                     CORE EXT
13.6.1.2295
               T0
                                                     L0CAL
  .6.2.2298
               TRUE
                                                     CORE EXT
  .6.2.2300
               TUCK
                                                     CORE EXT
  .6.1.2310
               TYPE
                                                     C0RE
  .6.1.2320
                                                     CORE
               U.
                            u-dot
  .6.2.2330
               U.R
                            u-dot-r
                                                     CORE EXT
  .6.1.2340
                                                     CORE
               U<
                            u-less-than
  .6.2.2350
                            u-greater-than
                                                     CORE EXT
               UM*
  .6.1.2360
                            u-m-star
                                                     C0RE
  <u>.6.1.2370</u>
               UM/MOD
                            u-m-slash-mod
                                                     CORE
  .6.1.2380
               UNL00P
                                                     C0RE
  .6.1.2390
.6.2.2395
               UNTIL
                                                     C0RE
               UNUSED
                                                     CORE EXT
 7.6.1.2400
               UPDATE
                                                     BLOCK
  .6.2.2405
               VALUE
                                                     CORE EXT
  .6.1.2410
               VARIABLE
                                                     CORE.
11.6.1.2425
                                                     FILE
               W/0
                            W-0
  .6.1.2430
               WHILE
                                                     CORE
  .6.2.2440
               WITHIN
                                                     CORE EXT
  .6.1.2450
               WORD
                                                     CORE
16.6.1.2460
               WORDLIST
                                                     SEARCH
15.6.1.2465
               WORDS
                                                     T00LS
11.6.1.2480
               WRITE-FILE
                                                     FILE
11.6.1.2485
               WRITE-LINE
                                                     FILE
  .6.1.2490
               X0R
                                                     CORE
                            x-or
  .6.1.2500
                            left-bracket
                                                     CORE.
  .6.1.2510
               [']
                            bracket-tick
                                                     CORE.
  .6.1.2520
               [CHAR]
                            bracket-char
                                                     C0RE
  .6.2.2530
               [COMPILE]
                            bracket-compile
                                                     CORE EXT
15.6.2.2531
                                                     TOOLS EXT
               [ELSE]
                            bracket-else
15.6.2.2532
                            bracket-if
                                                     TOOLS EXT
               [IF]
15.6.2.2533
               [THEN]
                            bracket-then
                                                     TOOLS EXT
  .6.2.2535
                            backslash
                                                     CORE EXT
 7.6.2.2535
                                                     BLOCK EXT
                            backslash
  .6.1.2540
                            right-bracket
                                                     CORE
```

Available from the American National Standards Institute, 11 West 42nd Street, Newyork, NY 10036

Other common implementation techniques include direct translation to code and other types of tokens.

These terms are not defined in the Standard. They are mentioned here for historical continuity. Collating Sequence:

```
! " # $ % & ' ( ) * + , - . / digits : ; < = > ? @ ALPHA [ \ ] ^ _ ` alpha { | } ~
```

