

'	?NEXT	>W	BLINK	DATCON	HOLD	NEXT	RXD	SPICE	WAIT
-	@	0<	BOUNDS	DEBUG	HUBSET	NFA'	s	SPIN	WAITCNT
--	@BOOT	0<>	BREAK	DEC	HZ	NIP	SAR	SPIPINS	WAITPIN
---	@CODES	0=	byte	delim	I	NONE	SAW	SPIRD	WAITX
.	@DATA	0EXIT	bytes	DEPTH	I+	NOP	SD	SPIRDL	WE
!	@FAT	1-	C--	DIR	IC@	NOT	SD!	SPIRX	WHILE
!SD	@HERE	-1	C!	DO	IF	ns	SD?	SPITX	WITHIN
!SP	@PIN	1+	C@	DROP	IFDEF	NULL\$	SD@	SPITXE	WKEY
!SX	@ROOT	16>>	C@++	DUMP	IFNDEF	OFF	SDADR	SPIWB	word
#	@WORD	2-	C~	DUMP:	J	ON	SDBUF	SPIWC	WORDS
#>	@WORDS	2*	C~~	DUMPA	JUMP	OR	SDC!	SPIWL	words
#S	[	2/	C+!	DUMPAW	KB	org	SDC@	SPIWM	WP
\$!	["	2+	C++	DUMPL	KEY	OVER	sdpins	SPIWW	WRACK
\$=	[C]	2DROP	CALL	DUMPW	KEY!	PIN	SDRD	SQRT	WRPIN
\$>#	[W]	2DUP	CASE	DUP	KHZ	PIN@	SDRDS	SWAP	WSLED
(	\	2SWAP	CASE@	DUPC@	L	POLLATN	SDRDS	SWITCH	WXPIN
*	]	3DROP	CASE=	DUTY	L>	POLLEDG	SDW@	T	WYPIN
*/	{	3RD	CASE>	ELSE	L>S	pre	SDWR	TAQOZ	XOR
,		4*	CFA	EMIT	L>W	pri	SDWRS	TASK	
.		4/	char	EMITS	LAP	PRINT	SEARCH	TERM	
.ADDR	<	4+	cid	END	LAP@	PRINT\$	SECTOR	THEN	
.AS	}	4TH	CLKDIV	ERASE	LEAVE	pub	SEROUT	TRUE	
.AS"	~	8<<	CLKHZ	ERROR	LEN\$	PULSE	SET	TXD	
.B	~~	8>>	CLR	EXIT	long	PULSES	SET?	TXDAT	
.BIN	+	9<<	CLS	F	longs	PW	SETDACS	U.	
.BYTE	+!	9>>	CMD	FALSE	LOOP	PWM	SETEDG	U/	
.DEC	++	ABS	CMOVE	fat	LOW	QD	SF	U//	
.DEC4	+LOOP	ACMD	CNT@	FGET	Isio	QW	SF?	U<	
.DECL	<	ADO	COG	FILL	LUT	R	SF@	U>	
.H	<#	AGAIN	COG!	FLOAD	LUT!	R>	SFC@	uemit	
.L	<<	AKPIN	COG@	FLOAT	LUT@	RAM	SFER32	ukey	
.LAP	<=	ALIGN	COGATN	FLUSH	M	RCSLOW	SFER4	UM*	
.LONG	<>	ALLOT	COGID	FOPEN	MAX	RDPIN	SFER64	UM//	
.ms	<CMOVE	AND	COGINIT	FOR	MAXS	REBOOT	SFERASE	UNTIL	
.S	<D>	ANDN	COGSTOP	FORGET	MB	REG	SFINS	us	
.SF	=	ASM	COM	FREAD	MHZ	REPEAT	SFJID	VAR	
.W	==!	AUTO	CON	FWRITE	MIN	res	SFPINS	W--	
.WORD	=>	B>L	CONEMIT	GET\$	MINS	RESET	SFRDS	W!	
/	>	B>W	CONKEY	GETRND	MOUNT	RESTORE	SFSID	W*	
//	>	BACKUP	CPA	GOTO	ms	REV	SFW@	W@	
:	>>	BAUD	CR	GRAB	MUTE	RND	SFWD	W~	
:=	>9	BEGIN	CREATE	H	names	ROL	SFWE	W~~	
;	>B	BIN	CREATE\$	HERE	NCO	ROR	SFWRPG	W+!	
?DUP	>L	BIT	CRLF	HEX	NEGATE	ROT	SFWRS	W++	
?EXIT	>N	BIT!	CTYPE	HIGH	-NEGATE	-ROT	SPACE	W>B	
?NEGATE	>R	BITS	DATA?	HILO	NEWCOG	RQPIN	SPACES	W>L	