	T. C.	i .			
A	A	\mathbb{B}	В	\mathbb{C}	X
AA	Alpha	ВВ	Beta	СС	Chi
\mathbb{D}	Δ	E	Е	Н	\mathbb{F}
DD	Delta	EE	Epsilon	Eta	FF
G	Γ	IH	I	3	I
GG	Gamma	НН	II	Im	Iota
J	K	Ķ	K	L	Λ
JJ	KK	Kai	Kappa	LL	Lambda
IM .	M	IN .	N	0	Ω
MM	Mu	NN	Nu	00	Omega
O	\mathbb{P}	Φ	П	Ψ	Q
Omicron	PP	Phi	Pi	Psi	QQ
\mathbb{R}	\Re	P	\$	Σ	$oxed{T}$
RR	Re	Rho	SS	Sigma	TT
T	Θ	U	Y	V	W
Tau	Theta	UU	Upsilon	VV	ww
X	Ξ	Y	\mathbb{Z}	Z	"
XX	Xi	YY	ZZ	Zeta	acute.double
,	8	α	8	&	\wedge
acute	alef	alpha	amp.inv	amp	and.big
	A	A	^	2	4
and.curly	and.dot	and.double	and	angle.acute	angle.arc
*	«	<		»	>
angle.arc.rev	angle.l.double	angle.l	angle	angle.r.double	angle.r
7	< <	*	*	Å	8
angle.rev	angle.spheric	angle.spheric.rev	angle.spheric.top	angstrom	approx.eq
*	≈	*	@	+	\
approx.not	approx	ast	at	backslash.not	backslash

				III	••
bar.h	bar.v.broken	bar.v.double	bar.v	bar.v.triple	because
ב	в	β		-	{
bet	beta.alt	beta	bot	brace.b	brace.l
}	_				
brace.r	brace.t	bracket.b	bracket.l.double	bracket.l	bracket.r.double
]		•	^	•	χ
bracket.r	bracket.t	breve	caret	caron	chi
%	::=	: =		,	С
со	colon.double.eq	colon.eq	colon	comma	complement
#	†	_	_	_	-:
dagger.double	dagger	dash.em	dash.en	dash.fig	dash.wave.colon
~	~	δ		д	ł
dash.wave.double	dash.wave	delta	diaer	diff	divides.not
		\odot			
divides	dot.c	dot.circle.big	dot.circle	dot.double	dot
•					
dot.op	dot.quad	dot.square	dot.triple	dots.h.c	dots.h
l	ϵ	3	=:	≜	>
ell	epsilon.alt	epsilon	eq.colon	eq.delta	eq.gt
	#	=	<	=	>
eq.lt	eq.not	eq	eq.prec	eq.small	eq.succ
η	!!	i	!	!?	∄
eta	excl.double	excl.inv	excl	excl.quest	exists.not
Е		***************************************	}	*	***
exists	fence.dotted	fence.l.double	fence.l	fence.r.	fence.r.double
A	Υ	٦	•	>>	2
forall	gamma	gimel	grave	gt.double	gt.eq

≧	>	>	#	٨	-
gt.eqq	gt	gt.small	hash	hat	hyph.minus
-	-			#	=
hyph.nobreak	hyph	hyph.point	hyph.soft	ident.not	ident
	€	€	∌	Э	Э
ident.strict	in.not	in	in.rev.not	in.rev	in.rev.small
€	∞	₩	f	∳	∮
in.small	infinity	integral.arrow.hook	integral.ccw	integral.cont.ccw	integral.cont.cw
lack	f	\mathfrak{I}	ſ	\mathbb{M}	ф
integral.cont	integral.cw	integral.double	integral	integral.quad	integral.sect
ф	∯	*	\iiint	Ψ	₩
integral.sq	integral.surf	integral.times	integral.triple	integral.union	integral.vol
?	l	r	и	κ	K
interrobang	iota	kai	kappa.alt	kappa	kelvin
λ	Δ	«	\leq	≦	<
lambda	laplace	lt.double	lt.eq	lt.eqq	lt
<			«	-	F
lt.small	lt.tilde	lt.triple.nested	lt.triple	macron	models
μ	∇	7	\bigcirc	Ø	ν
mu	nabla	not	nothing	nothing.rev	nu
\Box	Ω	ω	O	∞	V
ohm.inv	ohm	omega	omicron	00	or.big
Y	٧	•	V		
or.curly	or.dot	or.double	or	paren.b	paren.l
)		%	ф	φ	۵
paren.r	paren.t	percent	phi.alt	phi	pi.alt
π	h	\hbar	≨	«	*
pi	planck	planck.reduce	prec.approx	prec.double	prec.eq.not

\leq	≦	<	"	"	,
prec.eq	prec.eqq	prec	prime.double	prime.double.rev	prime
""	•	<i>""</i>	""	П	П
prime.quad	prime.rev	prime.triple	prime.triple.rev	product.co	product
ox l	Ψ	??	?!	i	?
prop	psi	quest.double	quest.excl	quest.inv	quest
«	<	»	,	"	cc
quote.angle.l.double	quote.angle.l.single	quote.angle.r.double	quote.angle.r.single	quote.double	quote.high.double
•	66	•	>>	,	>>
quote.high.single	quote.l.double	quote.l.single	quote.low.double	quote.low.single	quote.r.double
,	"		6	ρ	U
quote.r.single	quote.single	ratio	rho.alt	rho	sect.and
	Ω		Ω	П	
sect.big	sect.dot	sect.double	sect	sect.sq.big	sect.sq.double
П	;	;	w	σ	
sect.sq	semi	semi.rev	shin	sigma	slash.double
	///	Œ	©	⊈	
slash	slash.triple	subset.dot	subset.double	subset.eq.not	subset.eq
⊈		Ş	⊄	C	Ş
subset.eq.sq.not	subset.eq.sq	subset.neq	subset.not	subset	subset.sq.neq
	>>	*	→	≧	≥ ≈
subset.sq	succ.double	succ.eq.not	succ.eq	succ.eqq	succ.napprox
≩	*	\$	>	2	*
succ.neqq	succ.not	succ.ntilde	succ	succ.tilde	sum.integral
Σ	3	\supset	⊉	\supseteq	⊉
sum	supset.dot	supset.double	supset.eq.not	supset.eq	supset.eq.sq.not
⊒	⊋	\triangleright	٥	⊒	
supset.eq.sq	supset.neq	supset.not	supset	supset.sq.neq	supset.sq

τ	•••	θ	θ	#	~
tau	therefore	theta.alt	theta	tilde.eq.not	tilde.eq
~	#	≅	¥	*	~
tilde.eq.rev	tilde.eqq.not	tilde.eqq	tilde.neqq	tilde.not	tilde
~	Т		(
tilde.op	top	turtle.b	turtle.l	turtle.r	turtle.t
Θ	U	\cup	ullet	U	H
union.arrow	union.big	union.dot.big	union.dot	union.double	union.minus
U	U	(±)	(+)	Ц	Ш
union	union.or	union.plus.big	union.plus	union.sq.big	union.sq.double
Ш	υ		ξ	ζ	
union.sq	upsilon	without	xi	zeta	