WP 34S Command Alias Names for the Assembler

Only commands where an alias exists or where the command name as used by the assembler, the "pretty name", differs from its normal display are listed.

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Sorted by Command

Display Name	Pretty Name	Alias
°C→°F	[degree]C[->][degree]F	C>F
°F→°C	[degree]F[->][degree]C	F>C
°→G	[degree][->]G	DEG>GRAD
°→rad	[degree][->]rad	DEG>RAD
10×	10[^x]	10^x
°10×	[cmplx]10[^x]	c10^x
1/x	1/x	INV
*1/x	[cmplx]1/x	cINV
2×	2[^x]	2^x
*2×	[cmplx]2[^x]	c2^x
71	[^3][sqrt]	CROOT
:71	[cmplx][^3][sqrt]	cCROOT
*ABS	[cmplx]ABS	cABS
*ACOS	[cmplx]ACOS	cACOS
*ACOSH	[cmplx]ACOSH	cACOSH
acres+ha	acres[->]ha	acres>ha
FAGM	[cmplx]AGM	cAGM
ar.→dB	ar.[->]dB	ar.>dB
FASIN	[cmplx]ASIN	cASIN
FASINH	[cmplx]ASINH	casinh
'ATAN	[cmplx]ATAN	CATAN
'ATANH	[cmplx]ATANH	CATANH
atm→Pa	atm[->]Pa	atm>Pa
AU→km	AU[->]km	AU>km
bar→Pa	bar[->]Pa	bar>Pa
Binome	Binom[sub-p]	Binom-p
Binomu	Binom[sub-u]	Binom-u
Binom-1	Binom[^-1]	INV-Binom
B _n	B[sub-n]	Bn
B _* **	B[sub-n][super-star]	Bn*

Display Name	Pretty Name	Alias
Btu⇒J	Btu[->]J	Btu>J
cal⇒J	cal[->]J	cal>J
Cauche	Cauch[sub-p]	Cauch-p
Caucha	Cauch[sub-u]	Cauch-u
Cauch-1	Cauch[^-1]	INV-Cauch
cft→1	cft[->]1	cft>l
CLα	CL[alpha]	CLa
CLY	CL[SIGMA]	CLSUMS
cm⇒inches	cm[->]inches	cm>inches
*CNST	[cmplx]CNST	cCNST
*COMB	[cmplx]COMB	cCOMB
*CONJ	[cmplx]CONJ	cCONJ
°cos	[cmplx]COS	cCOS
*COSH	[cmplx]COSH	cCOSH
*CROSS	[cmplx]CROSS	cCROSS
cwt-)k9	cwt[->]kg	cwt>kg
DATE→	DATE[->]	DATE>
DBL×	DBL[times]	DBL*
dB⇒ar.	dB[->]ar.	dB>ar.
dB⇒pr.	dB[->]pr.	dB>pr.
DEG→	DEG[->]	DEG>
TOU	[cmplx]DOT	cDOT
*DROP	[cmplx]DROP	cDROP
D÷J	D[->]J	D>J
ENTER	[cmplx]ENTER	CENTER
ENTER+	ENTER[^]	ENTER
e×	e[^x]	EXP
re*	[cmplx]e[^x]	CEXP
Expone	Expon[sub-p]	Expon-p
Exponu	Expon[sub-u]	Expon-u
Expon-1	Expon[^-1]	INV-Expon
e×-1	e[^x]-1	EXP-1
re×-1	[cmplx]e[^x]-1	cEXP-1
fathom→m	fathom[->]m	fathom>m
feet→m	feet[->]m	feet>m
'FIB	[cmplx]FIB	cFIB
FILL	[cmplx]FILL	cFILL
flozUK→ml	flozUK[->]ml	flozUK>ml
flozUS→ml	flozUS[->]ml	flozUS>ml
"FP	[cmplx]FP	cFP

Display Name	Pretty Name	Alias
F _F (x)	F[sub-p](x)	F-p(x)
F ₄ (x)	F[sub-u](x)	F-u
F-1(p)	F[^-1](p)	INV-F
9a1UK→1	galUK[->]l	galUK>l
9a1US→1	galUS[->]1	galUS>l
9.	g[sub-d]	GUD
¹ 9 ₄	[cmplx]g[sub-d]	cGUD
g ₂ -1	g[sub-d][^-1]	INV-GUD
¹ g ₂ -1	[cmplx]g[sub-d][^-1]	cINV-GUD
Geome	Geom[sub-p]	Geom-p
Geoma	Geom[sub-u]	Geom-u
Geom ⁻¹	Geom[^-1]	INV-Geom
GRAD→	GRAD[->]	GRAD>
GT0α	GTO[alpha]	GT0a
G÷°	G[->][degree]	GRAD>DEG
9) oz	g[->]oz	g>oz
G⇒rad	G[->]rad	GRAD>RAD
9+tr.oz	g[->]tr.oz	g>tr.oz
ha⇒acres	ha[->]acres	ha>acres
H _n	H[sub-n]	Hn
Hae	H[sub-n][sub-p]	Hnp
HP€→W	HP[sub-e][->]W	HP[sub-e]>W
heUK→W	hpUK[->]W	hpUK>W
he→M	hp[->]W	hp>W
°i	[cmplx]i	ci
inches⇒cm	inches[->]cm	inches>cm
inH9→Pa	inHg[->]Pa	inHg>Pa
"IP	[cmplx]IP	CIP
Ιβ	I[beta]	IBETA
IΓ	I[GAMMA]	IGAMMA
J⇒Btu	J[->]Btu	J>Btu
J÷cal	J[->]cal	J>cal
J÷D	J[->]D	J>D
J⇒kWh	J[->] kWh	J>kWh
k9→cwt	kg[->]cwt	kg>cwt
k9→1b	kg[->]lb	kg>lb
k9+stone	kg[->]stone	kg>stone
k9→s.cwt	kg[->]s.cwt	kg>s.cwt
km→AU	km[->]AU	km>AU
km⇒l.y.	km[->]1.y.	km>l.y.

Display Name	Pretty Name	Alias
km→mile <i>s</i>	km[->]miles	km>miles
km→nmi	km[->]nmi	km>nmi
km→pc	km[->]pc	km>pc
kWh→J	kWh[->]J	kWh>J
1bf→N	lbf[->]N	lbf>N
lb→k9	lb[->]kg	lb>kg
LaNeme	LgNrm[sub-p]	LgNorm-p
LaNema	LgNrm[sub-u]	LgNrm-u
L9Nnm-1	LgNrm[^-1]	INV-LgNorm
L,	L[sub-n]	Ln
LN	[cmplx]LN	cLN
^c LN1+x	[cmplx]LN1+x	cLN1+x
L _n α	L[sub-n][alpha]	LnAlpha
LNB	LN[beta]	LNBETA
*LN#	[cmplx]LN[beta]	CLNBETA
LNC	LN[GAMMA]	LNGAMMA
LNC	[cmplx]LN[GAMMA]	cLNGAMMA
LOADΣ	LOAD[SIGMA]	LOADSUMS
LOG ₁₀	LOG[sub-1][sub-0]	LG
^e LOG ₁₀	[cmplx]LOG[sub-1][sub-0]	cLG
LOGz	LOG[sub-2]	LB
°LOG2	[cmplx]LOG[sub-2]	cLB
Logis _e	Logis[sub-p]	Logis-p
Logisa	Logis[sub-u]	Logis-u
Logis-1	Logis[^-1]	INV-Logis
LOGx	LOG[sub-x]	LOGx
^e LOG _×	[cmplx]LOG[sub-x]	cLOGx
l.y.→km	1.y.[->]km	1.y.>km
l⇒cft	1[->]cft	l>cft
1→9a1UK	l[->]galuK	l>galUK
1 → 9a1US	1[->]galUS	1>galUS
miles⇒km	miles[->]km	miles>km
ml⇒flozUK	ml[->]flozUK	ml>flozUK
ml⇒flozUS	ml[->]flozUS	ml>flozUS
mmH9→Pa	mmHg[->]Pa	mmHg>Pa
MROW+×	MROW+[times]	MROW+*
MROW×	MROW[times]	MROW*
MROW\$	MROW [<->]	MROW<>
M+×	M+[times]	M+*
M-1	M[^-1]	M.INV

Display Name	Pretty Name	Alias
M×	M[times]	M*
m→fathom	m[->] fathom	m>fathom
m→feet	m[->]feet	m>feet
m⇒yards	m[->]yards	m>yards
nmi⇒km	nmi[->]km	nmi>km
Norm1=	Norml[sub-p]	Norml-p
Norml	Norml[sub-u]	Norml-u
Norml-1	Norml[^-1]	INV-Norml
nΣ	n[SIGMA]	nSUM
N→1bf	N[->]lbf	N>lbf
oz) 9	oz[->]g	oz>g
Pa⇒atm	Pa[->] atm	Pa>atm
Pa⇒bar	Pa[->]bar	Pa>bar
Pa⇒inH9	Pa[->]inHg	Pa>inHg
Pa→mmH9	Pa[->]mmHg	Pa>mmHg
Pa⇒psi	Pa[->]psi	Pa>psi
Pa+torr	Pa[->]torr	Pa>torr
ec⇒km	pc[->] km	pc>km
PERM	[cmplx]PERM	cPERM
P _n	P[sub-n]	Pn
Poiss	Poiss	Pois2
Poisse	Poiss[sub-p]	Pois2-p
Poissu	Poiss[sub-u]	Pois2-u
Poiss-1	Poiss[^-1]	INV-Pois2
Poish	Pois[lambda]	Pois
Poishe	Pois[lambda][sub-p]	Pois-p
Poish	Pois[lambda][sub-u]	Pois-u
Poish-1	Pois[lambda][^-1]	INV-Pois
pr.→dB	pr.[->]dB	pr.>dB
psi→Pa	psi[->]Pa	psi>Pa
PS(hp)→W	PS(hp)[->]W	PS(hp)>W
RAD→	RAD[->]	RAD>
rad→°	rad[->][degree]	RAD>DEG
rad÷G	rad[->]G	RAD>GRAD
*RCL	[cmplx]RCL	cRCL
*RCL+	[cmplx]RCL+	cRCL+
*RCL-	[cmplx]RCL-	cRCL-
RCL×	RCL[times]	RCL*
RCL×	[cmplx]RCL[times]	cRCL
*RCL/	[cmplx]RCL/	cRCL/

Display Name	Pretty Name	Alias
RCL+	RCL[^]	RCLMAX
RCL↓	RCL[v]	RCLMIN
*ROUND	[cmplx]ROUND	CROUND
Rт	R[^]	RUP
°R↑	[cmplx]R[^]	CRUP
R↓	R[v]	RDN
*R↓	[cmplx]R[v]	cRDN
SENDΣ	SEND[SIGMA]	SENDSUMS
^e SIGN	[cmplx]SIGN	cSIGN
*SIN	[cmplx]SIN	cSIN
*SINC	[cmplx]SINC	cSINC
*SINH	[cmplx]SINH	cSINH
*STO	[cmplx]STO	cSTO
stone+k9	stone[->]kg	stone>kg
"STO+	[cmplx]STO+	cSTO+
"STO-	[cmplx]STO-	cSTO-
STO×	STO[times]	STO*
^e STO×	[cmplx]STO[times]	cSTO*
*STO/	[cmplx]STO/	cSTO/
STO+	STO[^]	STOMAX
\$TO∳	STO[v]	STOMIN
Sxy	s[sub-x][sub-y]	sxy
s.cwt→k9	s.cwt[->]kg	s.cwt>kg
s.tons→t	s.tons[->]t	s.tons>t
'TAN	[cmplx]TAN	cTAN
"TANH	[cmplx]TANH	CTANH
T _n	T[sub-n]	Tn
tons+t	tons[->]t	tons>t
torr->Pa	torr[->]Pa	torr>Pa
t _F (x)	t[sub-p](x)	t-p(x)
tr.oz+9	tr.oz[->]g	tr.oz>g
t _e (x)	t[sub-u](x)	t-u
t-1(p)	t[^-1](p)	INV-t
t⇒s.tons	t[->]s.tons	t>s.tons
t+tons	t[->]tons	t>tons
t \$	t[<->]	t<>
U _n	U[sub-n]	Un
VΙΕWα	VIEW[alpha]	VIEWa
∨₩α+	VW[alpha]+	VWa+
Weibl=	Weibl[sub-p]	Weibl-p

Display Name	Pretty Name	Alias
Weiblu	Weibl[sub-u]	Weibl-u
Weibl-1	Weibl[^-1]	INV-Weibl
M _m .	W[sub-m]	W1
Me	W[sub-p]	WO
°W₌	[cmplx]W[sub-p]	cW0
Д-1	W[^-1]	INV-W
•М-4	[cmplx]W[^-1]	cINV-W
W⇒he	W[->]hp	W>hp
W→HP€	W[->]HP[sub-e]	W>HP[sub-e]
W⇒heUK	W[->]hpuK	W>hpUK
W→PS(hp)	W[->]PS(hp)	W>PS(hp)
x	[x-bar]	MEAN
x²	x[^2]	x^2
¢ x 2	[cmplx]x[^2]	cx^2
x ²	x[^3]	x^3
£X3	[cmplx]x[^3]	cx^3
XEQα	XEQ[alpha]	XEQa
хэ	[x-bar]g	GEOMEAN
xω	[x-bar]w	MEAN-w
¢x!	[cmplx]x!	cx!
x→α	x[->][alpha]	x>a
x#	x [<->]	x<>
¢x‡	[cmplx]x[<->]	cx<>
x‡ Y	x[<->] Y	SWAP
x‡ Y	x[<->] Y	x<>y
°x‡ Y	[cmplx]x[<->] Y	cSWAP
x ≟ 0?	x[<=]0?	x<=0?
x ≦1 ?	x[<=]1?	x<=1?
x ≟ ?	x [<=] ?	x<=?
°x=0?	[cmplx]x=0?	cx=0?
*x=1?	[cmplx]x=1?	cx=1?
"x=i?	[cmplx]x=i?	cx=i?
*x=?	[cmplx]x=?	cx=?
xx0?	x[approx]0?	x~0?
xx1?	x[approx]1?	x~1?
xx?	x[approx]?	x~?
x≠0?	x[!=]0?	x!=0?
°x≠0?	[cmplx]x[!=]0?	cx!=0?
x≠1?	x[!=]1?	x!=1?
^s x≠1?	[cmplx]x[!=]1?	cx!=1?

Display Name	Pretty Name	Alias
°x≠i?	[cmplx]x[!=]i?	cx!=i?
x≠?	x[!=]?	x!=?
°x≠?	[cmplx]x[!=]?	cx!=?
x 7 03	x[>=]0?	x>=0?
x ≥ 1?	x[>=]1?	x>=1?
x 2 ?	x[>=]?	x>=?
×1A	[^x][sqrt]y	XROOT
ex12	[cmplx][^x][sqrt]y	CXROOT
â	[x-hat]	FCSTx
yards→m	yards[->]m	yards>m
У [×]	y[^x]	y^x
ry×	[cmplx]y[^x]	cy^x
y ‡	y[<->]	y<>
Ŷ	[y-hat]	FCSTy
2\$	z [<->]	z<>
¹ 2‡	[cmplx]z[<->]	cz<>
α	[alpha]	а
αDATE	[alpha]DATE	aDATE
αDAY	[alpha]DAY	aDAY
αGTO	[alpha]GTO	aGTO
αΙΡ	[alpha]IP	aIP
αLENG	[alpha]LENG	aLENG
αMONTH	[alpha]MONTH	aMONTH
αOFF	[alpha]OFF	aOFF
αON	[alpha]ON	aON
αRCL	[alpha]RCL	aRCL
αRC#	[alpha]RC#	aRC#
αRL	[alpha]RL	aRL
αRR	[alpha]RR	aRR
αSL	[alpha]SL	aSL
αSR	[alpha]SR	aSR
αSTO	[alpha]STO	aSTO
αTIME	[alpha]TIME	aTIME
αXEQ	[alpha]XEQ	aXEQ
∝÷x	[alpha][->]x	a>x
β	[beta]	BETA
°g.	[cmplx][beta]	CBETA
Γ	[GAMMA]	GAMMA
٠٢	[cmplx][GAMMA]	cGAMMA
ADAYS	[DELTA] DAYS	DDAYS

Display Name	Pretty Name	Alias
Δ%	[DELTA]%	%CH
ε	[epsilon]	epsilon
8m	[epsilon]m	epsilon-m
£ p	[epsilon][sub-p]	epsilon-pop
7	[zeta]	ZETA
П	[PI]	PROD
σ	[sigma]	sigma
Σ	[SIGMA]	SUM
Σln²x	[SIGMA]ln[^2]x	SUMln2x
Σln²y	[SIGMA]ln[^2]y	SUMln2y
Σlnx	[SIGMA]lnx	SUMlnx
Σlnxy	[SIGMA]lnxy	SUMlnxy
Σlny	[SIGMA]lny	SUMlny
σω	[sigma]w	sigma-w
Σχ	[SIGMA]x	SUMx
Σx²	[SIGMA]x[^2]	SUMx2
Σx ² y	[SIGMA]x[^2]y	SUMx2y
Σxlny	[SIGMA]xlny	SUMxlny
Σχν	[SIGMA]xy	SUMxy
Σν	[SIGMA]y	SUMy
Σν²	[SIGMA]y[^2]	SUMy2
Σylnx	[SIGMA]ylnx	SUMylnx
Σ+	[SIGMA]+	SIGMA+
Σ-	[SIGMA]-	SIGMA-
$\Phi_{\omega}(\chi)$	[PHI][sub-u](x)	Q-u
Φ(χ)	[PHI](x)	PHI(x)
$\Phi(\chi)$	[phi](x)	phi(x)
ф-1(р)	[PHI][^-1](p)	INV-PHI
X2	[chi][^2]	CHI2
x ² INV	[chi][^2]INV	INV-CHI2
X2 _P	[chi][^2][sub-p]	chi2-p
X2.	[chi][^2][sub-u]	CHI2-u
(-1)×	(-1) [^x]	(-1) ^x
^e (−1)×	[cmplx](-1)[^x]	c(-1)^x
c +	[cmplx]+	C+
E+/-	[cmplx]+/-	C+/-
+/-	+/-	CHS
E+/-	[cmplx]+/-	cCHS
-	[cmplx]-	C-
×	[times]	*

Display Name	Pretty Name	Alias
e×	[cmplx][times]	C*
ey.	[cmplx]/	c/
+AD	[->]AD	
→DATE	[->] DATE	>DATE
→DEG	[->] DEG	>DEG
→GRAD	[->] GRAD	>GRAD
→HR	[->] HR	>HR
→H.MS	[->]H.MS	>H.MS
→POL	[->] POL	>POL
→RAD	[->] RAD	>RAD
→REC	[->] REC	>REC
‡	[<->]	<>
%Σ	%[SIGMA]	%SUM
1	[sqrt]	SQRT
:1	[cmplx][sqrt]	cSQRT
Ĵ	[integral]	INTG
ω?	[infinity]?	INF?
⁻	[cmplx]	cll
B ADV	[print]ADV	P.ADV
A CHR	[print]CHR	P.CHR
A DLAY	[print]DLAY	P.DLAY
AMODE	[print]MODE	P.MODE
A PROG	[print]PROG	P.PROG
A r	[print]r	P.r
A REGS	[print]REGS	P.REGS
A STK	[print]STK	P.STK
A TAB	[print]TAB	P.TAB
Δα	[print][alpha]	P.a
≙ ∞+	[print][alpha]+	P.a+
ΑΣ	[print][SIGMA]	P.SUMS
∆ +∝	[print]+[alpha]	P.+a
a ?	[print]?	PRT?
4 #	[print]#	P.#
^c #	[cmplx]#	C#
# 1/√5	# 1/[sqrt]5	# RECIP_SQRT5
# a.	# a[sub-0]	# a0
# am.	# a[sub-m]	# SM_luna
# a#	# a[terra]	# SM_terra
# C1	# c[sub-1]	# C1
# C2	# c[sub-2]	# C2

	Display Name	Pretty Name	Alias
#	Fα	# F[alpha]	# F_alpha
#	Få	# F[delta]	# F_delta
#	G ₀	# G[sub-0]	# Go
#	Ge	# G[sub-c]	# catalan
#	9=	# g[sub-e]	# Ge
#	ħ	# [h-bar]	# hon2PI
#	L10-1	# L10[^-1]	# RECIPLN10
#	LN2-1	# LN2[^-1]	# RECIPLN2
#	l _F	# 1[sub-p]	# PlanckL
#	Ms	# m[sub-e]	# me
#	M _m .	# M[sub-m]	# M_luna
#	Ma	# m[sub-n]	# mn
#	Me	# m[sub-p]	# mp
#	Me	# M[sub-p]	# PlanckM
#	Mu	# m[sub-u]	# mu
#	muc ²	# m[sub-u]c[^2]	# muc2
#	Me	# m[sub-mu]	# mMu
#	Мо	# M[sol]	# M_sol
#	Me	# M[terra]	# M_terra
#	N _A	# N[sub-A]	# Na
#	Po	# p[sub-0]	# atm
#	q _F	# q[sub-p]	# PlanckQ
#	re	# r[sub-e]	# Re
#	Re	# R[sub-k]	# Rk
#	R _m .	# R[sub-m]	# R_luna
#	R∞	# R[sub-infinity]	# Rinf
#	Ro	# R[sol]	# R_sol
#	R⊕	# R[terra]	# R_terra
#	Se ²	# Se[^2]	# WGS_E2
#	Se' ²	# Se'[^2]	# WGS_ES2
#	Sf-1	# Sf[^-1]	# WGS_F
#	T ₀	# T[sub-0]	# t
#	T _F	# T[sub-p]	# PlanckTh
#	t,	# t[sub-p]	# tp
#	V _m .	# V[sub-m]	# Vm
#	Z _o	# Z[sub-0]	# Zo
#	α	# [alpha]	# alpha
#	ΥEM	# [gamma]EM	# EULER
#	Ύp	# [gamma][sub-p]	# gamP
#	٤ <u>ه</u>	# [epsilon][sub-0]	# eps0

	Display Name	Pretty Name	Alias
#	λε	# [lambda][sub-c]	# lamC
#	λεπ	# [lambda][sub-c][sub-n]	# lamCn
#	λ_{CP}	# [lambda][sub-c][sub-p]	# lamCp
#	μο	# [mu][sub-0]	# muO
#	μ	# [mu][sub-B]	# muB
#	με	# [mu][sub-e]	# muE
#	μη	# [mu][sub-n]	# mun
#	μρ	# [mu][sub-p]	# muP
#	μμ	# [mu][sub-u]	# mu_u
#	μμ	# [mu][sub-mu]	# mumu
#	π	# [pi]	PI
#	$\pi/2$	# [pi]/2	# PIon2
#	σь	# [sigma][sub-B]	# sigma
#	Ф	# [PHI]	# PHI
#	Φο	# [PHI][sub-0]	# phi0
#	ω	# [omega]	# WGS_OMEGA
#		<pre># -[infinity]</pre>	# NEGINF
#	√2π	# [sqrt]2[pi]	# SQRT_2_PI
#	ĴR9B	# [integral] RgB	# INT_R_BOUNDS
#	ω.	# [infinity]	# INF

Sorted by Alias

Fig. Fig.	Alias	Display Name	Pretty Name
# alpha # \(\)	c#	°#	[cmplx]#
# atm	# a0	# 00	# a[sub-0]
# C1	# alpha	# a	# [alpha]
# C2 # c2 # c[sub-2] # catalan # Gc # G[sub-c] # eps0 # \$a # [epsilon][sub-0] # EULER # YEM # [gamma]EM # F_alpha # Foc # F[alpha] # F_delta # F\$ # F[delta] # gamP # Yr # [gamma](sub-p] # Go # Ga # G[sub-c] # hon2PI # h # [infinity] # INF # w # [infinity] # INT_R_BOUNDS # JR3B # [integral]RgB # lamC # \(\lambda_c\) # \(\lambda_c\) # [lambda][sub-c] # lamCn # \(\lambda_c\) # \(\lambda_c\) # [lambda][sub-c] # M_sub-m] # M_sub-m] # M_sub-m] # M_sub-m] # M_sub-m] # mu # mr # m[sub-m] # mu # mr #	# atm	# Po	# p[sub-0]
# catalan # Gr # G[sub-c] # eps0 # £n # [epsilon][sub-0] # EULER # YEM # [gamma]EM # F_alpha # Fox # F[alpha] # F_delta # F\$ # F[delta] # gamP # Yr # [gamma][sub-p] # Ge # Gr # G[sub-c] # hon2PI # Th # [infinity] # INT R_BOUNDS # JR9B # [integral]RgB # lamC # Xr # [lambda][sub-c] # lamCn # Xr # [lambda][sub-c] # mu # Mr # mr # m[sub-m] # mn # mr # mr # m[sub-m] # mn # mr # mr # m[sub-m] # mn # mr # mr # m[sub-m] # mu # mr	# C1	# C1	# c[sub-1]
# eps0	# C2	# C2	# c[sub-2]
# BULER # YEM # [gamma]EM # F_alpha # F\alpha # F\alpha # F\alpha # F_alpha # F\alpha # F_delta # F\alpha # Ge # Gr # g[sub-e] # Go # Gr # g[sub-e] # hon2PI # F\alpha # InT R_BOUNDS # JRSB # [integral]RgB # lamC # \alpha # IamC # \alpha # M_una # Mm # M[sub-m] # M_sol # M@ # M[sub-m] # mu # mu # mu # mu # musb-n] # mu # mu # mu # [mu][sub-n] # mun # mu # mu # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun # mun # mun # [mu][sub-n] # mun # mun #	# catalan	# Gc	# G[sub-c]
# F_alpha	# eps0	# 80	# [epsilon][sub-0]
# F_delta	# EULER	# ΥEM	# [gamma]EM
# gamP # Tr # [gamma][sub-p] # Ge # \$\frac{1}{2}\$	# F_alpha	# Fα	# F[alpha]
# Ge # 9x # g[sub-e] # Go # Gn # Gn # G[sub-0] # hon2PI # K # [h-bar] # INF # w # [infinity] # INT_R_BOUNDS # \(\alpha \) B # [lambda][sub-c] # lamC # \(\alpha \) C # \(\alpha \) C # [lambda][sub-c][sub-n] # lamCn # \(\alpha \) C # \(\alpha \) C # [lambda][sub-c][sub-n] # lamCp # \(\alpha \) C # \(\alpha \) C # [lambda][sub-c][sub-n] # M_luna # M_m # M[sub-m] # M_sol # M@ # M[sub-m] # M_sol # M@ # M[terra] # me # me # me # m[sub-e] # mMu # me # me # m[sub-e] # mMu # me # me # m[sub-n] # mn # mn # mn # mn # msub-n] # mu # mu # mu # mu # msub-u] # mu # mu # mu # mu # msub-u] # mu # mu # \(\alpha \) M [sub-u] # mu # \(\alp	# F_delta	# Fá	# F[delta]
# Go # Go # Glsub-0] # hon2PI # h # [h-bar] # INF # w # [infinity] # INT_R_BOUNDS # JR9B # [integral]RgB # lamC # \(\lambda \)	# gamP	# Ye	# [gamma][sub-p]
# hon2PI	# Ge	# 9e	# g[sub-e]
# INF	# Go	# G.	# G[sub-0]
# INT_R_BOUNDS # JRSB # [integral]RgB # lamC # \(\frac{1}{2} \) Acc # [lambda][sub-c] # lamCn # \(\frac{1}{2} \) Acc # [lambda][sub-c][sub-n] # lamCp # \(\frac{1}{2} \) Acc # [lambda][sub-c][sub-p] # M_luna # M_m # M[sub-m] # M_sol # M0 # M[sol] # M_terra # M\(\frac{1}{2} \) M M M # M[terra] # me # me # me # m[sub-e] # mMu # mp # m[sub-m] # mn # mn # m[sub-n] # mn # msub-mi # mu # mu # mu # msub-mi # mu # mu # mu # msub-u] # mu # mu # mu # msub-u] # mu # mu # mu # [mu][sub-u] # mu # mu # \(\frac{1}{2} \) # mu # [mu][sub-b] # muc2 # muc2 # muc2 # msub-u](^2] # mum # mu # \(\frac{1}{2} \) # mum [sub-mu] # mun # \(\frac{1}{2} \) # mumu # \(\frac{1}{2} \) # mumu # mun # \(\frac{1}{2} \) # [mu][sub-mu]	# hon2PI	# ħ	# [h-bar]
# lamC	# INF	# w	# [infinity]
# lamCn # \(\)cr # [lambda][sub-c][sub-n] # lamCp # \(\)cr # [lambda][sub-c][sub-n] # M_luna # M_m # M[sub-m] # M_sol # M@ # M[terra] # M_terra # M@ # M[sub-e] # mw # m[sub-e] # mm # mm # mm # m[sub-n] # mp # mm # mm # m[sub-n] # mu # mu # mu # m[sub-n] # mu # mu # mu # m[sub-u] # mu # m	# INT_R_BOUNDS	# JR9B	# [integral]RgB
# lamCp # \(\lambda \) # \(\lambda \	# lamC	# \u03b2c	# [lambda][sub-c]
# M_luna	# lamCn	# \\c_m	# [lambda][sub-c][sub-n]
# M_sol # M@ # M[sol] # M_terra # M@ # M[terra] # me # me # me # m[sub-e] # mMu # mp # m[sub-mu] # mn # mn # msub-p] # mu # mu # mu # m[sub-u] # mu # mu # [mu][sub-u] # mu # pu # [mu][sub-B] # muc2 # muc2 # muc2 # m[sub-u]c[^2] # mu # pu # [mu][sub-e] # mum # pu # [mu][sub-mu] # mun # pu # [mu][sub-mu] # mun # pu # [mu][sub-n] # mun # pu # [mu][sub-n]	# lamCp	# Ace	# [lambda][sub-c][sub-p]
# M_terra	# M_luna	# M _m .	# M[sub-m]
# me # mr # m[sub-e] # mMu # mr # m[sub-mu] # mn # mn # m[sub-n] # mp # mr # m[sub-p] # mu # mu # mu # m[sub-u] # mu0 # run # run # run	# M_sol	# Mo	# M[sol]
# mMu # mp # m[sub-mu] # mn # mm # m[sub-n] # mp # mp # mp # m[sub-p] # mu # mu # m[sub-u] # mu0 # µu # [mu][sub-0] # muB # µu # [mu][sub-B] # muC2 # muC2 # msub-u]c[^2] # muE # µu # [mu][sub-e] # mumu # µu # [mu][sub-mu] # mun # µu # [mu][sub-n] # mun # µu # [mu][sub-p]	# M_terra	# M⊕	# M[terra]
# mn # mn # mn # m[sub-n] # mp # mp # mp # m[sub-p] # mu # mu # mu # m[sub-u] # mu0 # µu # [mu][sub-0] # mu_u # [mu][sub-u] # muB # µu # [mu][sub-B] # muc2 # muc2 # m[sub-u]c[^2] # muE # µu # [mu][sub-e] # mumu # µu # [mu][sub-mu] # mun # µu # [mu][sub-mu] # mun # µu # [mu][sub-n] # mun # µu # [mu][sub-n]	# me	# Me	# m[sub-e]
# mp # mr # m[sub-p] # mu # mu # mu # m[sub-u] # mu0 # µu # [mu][sub-0] # mu_u # [mu][sub-u] # muB # µu # [mu][sub-B] # muc2 # muc2 # m[sub-u]c[^2] # muE # µu # [mu][sub-e] # mumu # µu # [mu][sub-mu] # mumu # µu # [mu][sub-mu] # mun # µu # [mu][sub-n] # mup # [mu][sub-p]	# mMu	# Mr	# m[sub-mu]
# mu # mu # mu # m[sub-u] # mu0 # µu # [mu][sub-0] # mu_u # [mu][sub-u] # muB # µu # [mu][sub-B] # muc2 # muc2 # m[sub-u]c[^2] # muE # µu # [mu][sub-e] # mumu # µu # [mu][sub-mu] # mun # µu # [mu][sub-n] # mup # [mu][sub-p]	# mn	# mn	# m[sub-n]
# mu0 # \(\mu_{\mu} \) # \(\	# mp	# Me	# m[sub-p]
# mu_u # µu # [mu][sub-u] # muB # µu # [mu][sub-B] # muc2 # muc2 # m[sub-u]c[^2] # muE # µt # [mu][sub-e] # mumu # µr # [mu][sub-mu] # mun # µr # [mu][sub-n] # muP # µr # [mu][sub-p]	# mu	# mu	# m[sub-u]
# muB # \(\mu \) # \(\mu \) # \(\mu \) # \(\mu \) \(\mu \	# muO	# 40	# [mu][sub-0]
# muc2 # muc2 # m[sub-u]c[^2] # muE # µr # [mu][sub-e] # mumu # µµ # [mu][sub-mu] # mun # µn # [mu][sub-n] # muP # µp # [mu][sub-p]	# mu_u	# 40	# [mu][sub-u]
# muE # µr # [mu][sub-e] # mumu # µr # [mu][sub-mu] # mun # µr # [mu][sub-n] # muP # µr # [mu][sub-p]	# muB	# 4.	# [mu][sub-B]
# mumu # µp # [mu][sub-mu] # mun # µn # [mu][sub-n] # muP # µp # [mu][sub-p]	# muc2	# Muc ²	# m[sub-u]c[^2]
# mun # µn # [mu][sub-n] # muP # µp # [mu][sub-p]	# muE	# 44	# [mu][sub-e]
# muP # [mu][sub-p]	# mumu	# 44	# [mu][sub-mu]
	# mun	# 4-	# [mu][sub-n]
# Na	# muP	# 46	# [mu][sub-p]
	# Na	# N _*	# N[sub-A]
# NEGINF # -w # -[infinity]	# NEGINF	# -w	# -[infinity]

Alias	Display Name	Pretty Name
# PHI	# Ф	# [PHI]
# phi0	# Фо	# [PHI][sub-0]
# PIon2	# π/2	# [pi]/2
# PlanckL	# 1-	# 1[sub-p]
# PlanckM	# Me	# M[sub-p]
# PlanckQ	# 9=	# q[sub-p]
# PlanckTh	# T _F	# T[sub-p]
# R_luna	# R	# R[sub-m]
# R_sol	# R0	# R[sol]
# R_terra	# R ®	# R[terra]
# Re	# re	# r[sub-e]
# RECIP_SQRT5	# 1/√5	# 1/[sqrt]5
# RECIPLN10	# L10-1	# L10[^-1]
# RECIPLN2	# LN2-1	# LN2[^-1]
# Rinf	# R ₀	# R[sub-infinity]
# Rk	# Rx	# R[sub-k]
# sigma	# 0 6	# [sigma][sub-B]
# SM_luna	# am.	# a[sub-m]
# SM_terra	# a#	# a[terra]
# SQRT_2_PI	# √2π	# [sqrt]2[pi]
# t	# T ₀	# T[sub-0]
# tp	# te	# t[sub-p]
# Vm	# V _m	# V[sub-m]
# WGS_E2	# Se ²	# Se[^2]
# WGS_ES2	# Se' ²	# Se'[^2]
# WGS_F	# Sf-1	# Sf[^-1]
# WGS_OMEGA	# w	# [omega]
# Zo	# Z ₀	# Z[sub-0]
%CH	Δ%	[DELTA]%
%SUM	%Σ	%[SIGMA]
(-1) ^x	(-1)×	(-1) [^x]
c(-1)^x	¢(−1)×	[cmplx](-1)[^x]
*	×	[times]
C*	t _×	[cmplx][times]
c+	^E +	[cmplx]+
c+/-	*+/-	[cmplx]+/-
C-	-	[cmplx]-
c/	17	[cmplx]/
10^x	10×	10[^x]
c10^x	*10×	[cmplx]10[^x]

Alias	Display Name	Pretty Name
2^x	2×	2[^x]
c2^x	*2×	[cmplx]2[^x]
<>	‡	[<->]
>DATE	⇒DATE	[->] DATE
>DEG	→DEG	[->] DEG
>GRAD	⇒GRAD	[->] GRAD
>H.MS	→H.MS	[->]H.MS
>HR	→HR	[->]HR
>POL	→POL	[->] POL
>RAD	→RAD	[->] RAD
>REC	→REC	[->] REC
a	α	[alpha]
a>x	α÷x	[alpha][->]x
cabs	*ABS	[cmplx]ABS
cACOS	*ACOS	[cmplx]ACOS
cACOSH	'ACOSH	[cmplx]ACOSH
acres>ha	acres→ha	acres[->]ha
aDATE	αDATE	[alpha]DATE
aDAY	αDAY	[alpha]DAY
cAGM	'AGM	[cmplx]AGM
aGTO	αGTO	[alpha]GTO
aIP	αΙΡ	[alpha]IP
aLENG	αLENG	[alpha]LENG
aMONTH	αMONTH	[alpha]MONTH
aOFF	αOFF	[alpha]OFF
aON	αON	[alpha]ON
ar.>dB	ar.→dB	ar.[->]dB
aRC#	αRC#	[alpha]RC#
aRCL	∝RCL	[alpha]RCL
aRL	αRL	[alpha]RL
aRR	∝RR	[alpha]RR
casin	FASIN	[cmplx]ASIN
casinh	FASINH	[cmplx]ASINH
aSL	αSL	[alpha]SL
aSR	αSR	[alpha]SR
aSTO	αSTO	[alpha]STO
CATAN	'ATAN	[cmplx]ATAN
CATANH	"ATANH	[cmplx]ATANH
aTIME	αTIME	[alpha]TIME
atm>Pa	atm→Pa	atm[->]Pa

Alias	Display Name	Pretty Name
AU>km	AU⇒km	AU[->] km
aXEQ	αXEQ	[alpha]XEQ
bar>Pa	bar→Pa	bar[->]Pa
BETA	β	[beta]
света	εβ	[cmplx][beta]
Binom-p	Binome	Binom[sub-p]
Binom-u	Binomu	Binom[sub-u]
Bn	B _n	B[sub-n]
Bn*	B _n **	B[sub-n][super-star]
Btu>J	Btu→J	Btu[->]J
C>F	°C→°F	[degree]C[->][degree]F
cal>J	cal⇒J	cal[->]J
Cauch-p	Cauche	Cauch[sub-p]
Cauch-u	Caucha	Cauch[sub-u]
cft>l	cft→1	cft[->]1
CHI2	X2	[chi][^2]
chi2-p	X ² ₽	[chi][^2][sub-p]
CHI2-u	X2.	[chi][^2][sub-u]
CHS	+/-	+/-
cCHS	c+/-	[cmplx]+/-
CLa	CLα	CL[alpha]
CLSUMS	CLΣ	CL[SIGMA]
cm>inches	cm⇒inches	cm[->]inches
cCNST	*CNST	[cmplx]CNST
cCOMB	*COMB	[cmplx]COMB
cCONJ	*CONJ	[cmplx]CONJ
cCOS	°COS	[cmplx]COS
cCOSH	*COSH	[cmplx]COSH
CROOT	71	[^3][sqrt]
cCROOT	-2·L	[cmplx][^3][sqrt]
cCROSS	*CROSS	[cmplx]CROSS
cwt>kg	cwt) k9	cwt[->]kg
D>J	D÷J	D[->]J
DATE>	DATE→	DATE [->]
dB>ar.	dB⇒ar.	dB[->]ar.
dB>pr.	dB⇒pr.	dB[->]pr.
DBL*	DBL×	DBL[times]
DDAYS	∆DAYS	[DELTA] DAYS
DEG>	DEG+	DEG[->]
DEG>GRAD	°→G	[degree][->]G

Alias	Display Name	Pretty Name
DEG>RAD	°÷rad	[degree][->]rad
cDOT	TOOT	[cmplx]DOT
cDROP	*DROP	[cmplx]DROP
ENTER	ENTER↑	ENTER[^]
CENTER	'ENTER	[cmplx]ENTER
epsilon	ε	[epsilon]
epsilon-m	8m	[epsilon]m
epsilon-pop	Sp.	[epsilon][sub-p]
EXP	e×	e[^x]
CEXP	re×	[cmplx]e[^x]
EXP-1	e×-1	e[^x]-1
cEXP-1	°e×-1	[cmplx]e[^x]-1
Expon-p	Expone	Expon[sub-p]
Expon-u	Exponu	Expon[sub-u]
F-p(x)	F _F (x)	F[sub-p](x)
F-u	F ₄ (x)	F[sub-u](x)
F>C	°F→°C	[degree]F[->][degree]C
fathom>m	fathom→m	fathom[->]m
FCSTx	â	[x-hat]
FCSTy	Ŷ	[y-hat]
feet>m	feet→m	feet[->]m
cFIB	*FIB	[cmplx]FIB
cFILL	FILL	[cmplx]FILL
flozUK>ml	flozUK→ml	flozUK[->]ml
flozUS>ml	flozUS⇒ml	flozUS[->]ml
cfP	'FP	[cmplx]FP
g>oz	9) 02	g[->]oz
g>tr.oz	9+tr.oz	g[->]tr.oz
galUK>l	9a1UK→1	galUK[->]l
galUS>1	9a1US+1	galUS[->]l
GAMMA	Γ	[GAMMA]
cGAMMA	·r	[cmplx][GAMMA]
Geom-p	Geome	Geom[sub-p]
Geom-u	Geoma	Geom[sub-u]
GEOMEAN	х̄9	[x-bar]g
GRAD>	GRAD→	GRAD[->]
GRAD>DEG	G+°	G[->][degree]
GRAD>RAD	G+rad	G[->]rad
GT0a	GTOα	GTO[alpha]
GUD	9.	g[sub-d]

Alias	Display Name	Pretty Name
cGUD	⁶ 9a	[cmplx]g[sub-d]
ha>acres	ha-acres	ha[->]acres
Hn	H _n	H[sub-n]
Нпр	Hae	H[sub-n][sub-p]
hp>W	he→W	hp[->]W
HP[sub-e]>W	HP€→W	HP[sub-e][->]W
hpUK>W	heUK+W	hpUK[->]W
ci	°i	[cmplx]i
IBETA	Iŝ	I[beta]
IGAMMA	IГ	I[GAMMA]
inches>cm	inches⇒cm	inches[->]cm
INF?	ω?	[infinity]?
inHg>Pa	inH9→Pa	inHg[->]Pa
INTG	ı	[integral]
INV	1/x	1/x
CINV	*1/x	[cmplx]1/x
INV-Binom	Binom-1	Binom[^-1]
INV-Cauch	Cauch-1	Cauch[^-1]
INV-CHI2	x2INV	[chi][^2]INV
INV-Expon	Expon-1	Expon[^-1]
INV-F	F-1(p)	F[^-1](p)
INV-Geom	Geom-1	Geom[^-1]
INV-GUD	94-1	g[sub-d][^-1]
cINV-GUD	¹ 9 ₄ -1	[cmplx]g[sub-d][^-1]
INV-LgNorm	L9Nrm-1	LgNrm[^-1]
INV-Logis	Logis-1	Logis[^-1]
INV-Norml	Norml-1	Norml[^-1]
INV-PHI	ф-1(р)	[PHI][^-1](p)
INV-Pois	Poisλ-1	Pois[lambda][^-1]
INV-Pois2	Poiss-1	Poiss[^-1]
INV-t	t-1(p)	t[^-1](p)
INV-W	μ-1	W[^-1]
cINV-W	ε⋈-1	[cmplx]W[^-1]
INV-Weibl	Weibl-1	Weibl[^-1]
cIP	•IÞ	[cmplx]IP
J>Btu	J+Btu	J[->]Btu
J>cal	J÷cal	J[->]cal
J>D	J÷D	J[->]D
J>kWh	J÷kWh	J[->] kWh
kg>cwt	k9+cwt	kg[->]cwt

Alias	Display Name	Pretty Name
kg>lb	k9→1b	kg[->]lb
kg>s.cwt	k9+s.cwt	kg[->]s.cwt
kg>stone	k9+stone	kg[->]stone
km>AU	km→AU	km[->]AU
km>l.y.	km→1.y.	km[->]1.y.
km>miles	km→mile <i>s</i>	km[->]miles
km>nmi	km⇒nmi	km[->]nmi
km>pc	km→pc	km[->]pc
kWh>J	kWh⇒J	kWh[->]J
1.y.>km	1.y.→km	1.y.[->] km
l>cft	l⇒cft	1[->]cft
1>galUK	1→9a1UK	l[->]galuK
1>galUS	1→9a1US	l[->]galUS
LB	LOG ₂	LOG[sub-2]
cLB	°LOG2	[cmplx]LOG[sub-2]
lb>kg	lb→k9	lb[->]kg
lbf>N	1bf→N	lbf[->]N
LG	LOG ₁₀	LOG[sub-1][sub-0]
cLG	°LOG10	[cmplx]LOG[sub-1][sub-0]
LgNorm-p	L9Nrm=	LgNrm[sub-p]
LgNrm-u	LaNrma	LgNrm[sub-u]
Ln	L.	L[sub-n]
cLN	^c LN	[cmplx]LN
cLN1+x	*LN1+x	[cmplx]LN1+x
LnAlpha	L _n α	L[sub-n][alpha]
LNBETA	LNB	LN[beta]
CLNBETA	°LN#	[cmplx]LN[beta]
LNGAMMA	LNC	LN [GAMMA]
cLNGAMMA	LNC	[cmplx]LN[GAMMA]
LOADSUMS	LOADΣ	LOAD[SIGMA]
Logis-p	Logis _e	Logis[sub-p]
Logis-u	Logisa	Logis[sub-u]
LOGX	LOGx	LOG[sub-x]
cLOGx	°LOGx	[cmplx]LOG[sub-x]
M*	M×	M[times]
M+*	M+×	M+[times]
M.INV	M-1	M[^-1]
m>fathom	m→fathom	m[->]fathom
m>feet	m+feet	m[->]feet
m>yards	m⇒yards	m[->]yards

Alias	Display Name	Pretty Name
MEAN	Ī.	[x-bar]
MEAN-w	žω	[x-bar]w
miles>km	miles⇒km	miles[->]km
ml>flozUK	ml→flozUK	ml[->]flozUK
ml>flozUS	ml→flozUS	ml[->]flozUS
mmHg>Pa	mmH9+Pa	mmHg[->]Pa
MROW*	MROW×	MROW[times]
MROW+*	MROW+×	MROW+[times]
MROW<>	MROW#	MROW [<->]
N>lbf	N+1bf	N[->]lbf
nmi>km	nmi⇒km	nmi[->]km
Norml-p	Norml.	Norml[sub-p]
Norml-u	Norml	Norml[sub-u]
nSUM	nΣ	n[SIGMA]
oz>g	oz +9	oz[->]g
P.#	A #	[print]#
P.+a	Δ +α	[print]+[alpha]
P.a	Δα	[print][alpha]
P.a+	Δ α+	[print][alpha]+
P.ADV	AADV	[print]ADV
P.CHR	A CHR	[print]CHR
P.DLAY	ADLAY	[print]DLAY
P.MODE	AMODE	[print]MODE
P.PROG	APROG	[print] PROG
P.r	Ar	[print]r
P.REGS	AREG S	[print]REGS
P.STK	A STK	[print]STK
P.SUMS	ΑΣ	[print][SIGMA]
P.TAB	A TAB	[print]TAB
Pa>atm	Pa⇒atm	Pa[->] atm
Pa>bar	Pa→bar	Pa[->]bar
Pa>inHg	Pa⇒inH9	Pa[->]inHg
Pa>mmHg	Pa→mmH9	Pa[->]mmHg
Pa>psi	Pa⇒psi	Pa[->]psi
Pa>torr	Pa+torr	Pa[->]torr
pc>km	ec⇒km	pc[->] km
CPERM	PERM	[cmplx]PERM
phi(x)	Φ(χ)	[phi](x)
PHI(x)	Φ(χ)	[PHI](x)
PI	# π	# [pi]

Alias	Display Name	Pretty Name
Pn	P _n	P[sub-n]
Pois	Poish	Pois[lambda]
Pois-p	Poishe	Pois[lambda][sub-p]
Pois-u	Poish	Pois[lambda][sub-u]
Pois2	Poiss	Poiss
Pois2-p	Poisse	Poiss[sub-p]
Pois2-u	Poissu	Poiss[sub-u]
pr.>dB	pr.→dB	pr.[->]dB
PROD	П	[PI]
PRT?	A ?	[print]?
PS(hp)>W	PS(hp)→W	PS(hp)[->]W
psi>Pa	psi→Pa	psi[->]Pa
Q-u	$\Phi_{\omega}(\chi)$	[PHI][sub-u](x)
RAD>	RAD→	RAD[->]
RAD>DEG	rad+°	rad[->][degree]
RAD>GRAD	rad+G	rad[->]G
cRCL	*RCL	[cmplx]RCL
RCL*	RCL×	RCL[times]
cRCL*	*RCL×	[cmplx]RCL[times]
cRCL+	*RCL+	[cmplx]RCL+
cRCL-	*RCL-	[cmplx]RCL-
cRCL/	*RCL/	[cmplx]RCL/
RCLMAX	RCL+	RCL[^]
RCLMIN	RCL↓	RCL[v]
RDN	R↓	R[v]
cRDN	°R⊕	[cmplx]R[v]
cROUND	FROUND	[cmplx]ROUND
RUP	R↑	R[^]
cRUP	^e R+	[cmplx]R[^]
s.cwt>kg	s.cwt÷k9	s.cwt[->]kg
s.tons>t	s.tons+t	s.tons[->]t
SENDSUMS	SENDΣ	SEND[SIGMA]
sigma	σ	[sigma]
SIGMA+	Σ+	[SIGMA]+
SIGMA-	Σ-	[SIGMA]-
sigma-w	σω	[sigma]w
cSIGN	*SIGN	[cmplx]SIGN
cSIN	^e SIN	[cmplx]SIN
cSINC	*SINC	[cmplx]SINC
cSINH	*SINH	[cmplx]SINH

Alias	Display Name	Pretty Name
SQRT	1	[sqrt]
cSQRT	4	[cmplx][sqrt]
cSTO	*STO	[cmplx]STO
STO*	STO×	STO[times]
cSTO*	*STO×	[cmplx]STO[times]
cSTO+	"STO+	[cmplx]STO+
cSTO-	"STO-	[cmplx]STO-
cSTO/	"STO/	[cmplx]STO/
STOMAX	STO+	STO[^]
STOMIN	STO↓	STO[v]
stone>kg	stone+k9	stone[->]kg
SUM	Σ	[SIGMA]
SUMln2x	Σln²x	[SIGMA]ln[^2]x
SUMln2y	Σln²y	[SIGMA]ln[^2]y
SUMlnx	Σlnx	[SIGMA]lnx
SUMlnxy	Σ1ηχν	[SIGMA]lnxy
SUMlny	Σlny	[SIGMA]lny
SUMx	Σχ	[SIGMA]x
SUMx2	Σx²	[SIGMA]x[^2]
SUMx2y	Σχ29	[SIGMA]x[^2]y
SUMxlny	Σxlny	[SIGMA]xlny
SUMxy	Σχν	[SIGMA]xy
SUMY	Σν	[SIGMA]y
SUMy2	Σν²	[SIGMA]y[^2]
SUMylnx	Σylnx	[SIGMA]ylnx
SWAP	x‡ Y	x[<->] Y
cSWAP	°x‡ Z	[cmplx]x[<->] Z
sxy	Sxy	s[sub-x][sub-y]
t-p(x)	t _F (x)	t[sub-p](x)
t-u	tu(x)	t[sub-u](x)
t<>	t 	t[<->]
t>s.tons	təs.tons	t[->]s.tons
t>tons	t+tons	t[->]tons
CTAN	*TAN	[cmplx]TAN
cTANH	*TANH	[cmplx]TANH
Tn	T _n	T[sub-n]
tons>t	tons+t	tons[->]t
torr>Pa	torr->Pa	torr[->]Pa
tr.oz>g	tr.oz+9	tr.oz[->]g
Un	U.,	U[sub-n]

Alias	Display Name	Pretty Name
VIEWa	VΙΕWα	VIEW[alpha]
VWa+	∀₩α+	VW[alpha]+
WO	Me	W[sub-p]
cW0	°W₽	[cmplx]W[sub-p]
W1	M _m .	W[sub-m]
W>hp	W⇒he	W[->]hp
W>HP[sub-e]	W→HP€	W[->]HP[sub-e]
W>hpUK	W⇒heUK	W[->]hpUK
W>PS(hp)	W→PS(hp)	W[->]PS(hp)
Weibl-p	Weibl _F	Weibl[sub-p]
Weibl-u	Weiblu	Weibl[sub-u]
cx!	ε ^X i	[cmplx]x!
x!=0?	x≠0?	x[!=]0?
cx!=0?	°x≠0?	[cmplx]x[!=]0?
x!=1?	x≠1?	x[!=]1?
cx!=1?	^e x≠1?	[cmplx]x[!=]1?
x!=?	x≠?	x[!=]?
cx!=?	°x≠?	[cmplx]x[!=]?
cx!=i?	°x≠i?	[cmplx]x[!=]i?
x<=0?	x40?	x[<=]0?
x<=1?	x ≤1 ?	x[<=]1?
x<=?	x4?	x[<=]?
X<>	x 	x [<->]
cx<>	°x≒	[cmplx]x[<->]
x<>y	x‡ Y	x[<->] Y
cx=0?	*x=0?	[cmplx]x=0?
cx=1?	*x=1?	[cmplx]x=1?
cx=?	x=3	[cmplx]x=?
cx=i?	"x=i?	[cmplx]x=i?
x>=0?	x ± 0?	x[>=]0?
x>=1?	x ≥ 1?	x[>=]1?
x>=?	x 2 ?	x[>=]?
x>a	x→α	x[->][alpha]
x^2	χ2	x[^2]
cx^2	¢χ2	[cmplx]x[^2]
x^3	χŽ	x[^3]
cx^3	ε ^χ 2	[cmplx]x[^3]
XEQa	XEQα	XEQ[alpha]
XROOT	×12	[^x][sqrt]y
CXROOT	ex12	[cmplx][^x][sqrt]y

Alias	Display Name	Pretty Name
x~0?	xx0?	x[approx]0?
x~1?	x#1?	x[approx]1?
x~?	xx?	x[approx]?
у<>	у\$	у[<->]
y^x	У [×]	y[^x]
cy^x	εγ×	[cmplx]y[^x]
yards>m	yards→m	yards[->]m
z<>	2#	z [<->]
cz<>	°2\$	[cmplx]z[<->]
ZETA	7	[zeta]
c	- []	[cmplx]

Sorted by Pretty Name

Pretty Name	Display Name	Alias
[cmplx]#	r#	C#
# -[infinity]	# -0	# NEGINF
# 1/[sqrt]5	# 1/√5	# RECIP_SQRT5
# [alpha]	# a	# alpha
# [epsilon][sub-0]	# Eo	# eps0
# [gamma][sub-p]	# Ye	# gamP
# [gamma]EM	# ΥEM	# EULER
# [h-bar]	# ħ	# hon2PI
# [infinity]	# w	# INF
# [integral]RgB	# JR9B	# INT_R_BOUNDS
# [lambda][sub-c]	# \u03b4c	# lamC
# [lambda][sub-c][sub-n]	# \u03bbc=	# lamCn
# [lambda][sub-c][sub-p]	# Ace	# lamCp
# [mu][sub-0]	# 40	# mu0
# [mu][sub-B]	# PP	# muB
# [mu][sub-e]	# 44	# muE
# [mu][sub-mu]	# 44	# mumu
# [mu][sub-n]	# ٢-	# mun
# [mu][sub-p]	# 4=	# muP
# [mu][sub-u]	# 4"	# mu_u
# [omega]	# w	# WGS_OMEGA
# [PHI]	# Ф	# PHI
# [PHI][sub-0]	# Фо	# phi0
# [pi]	# π	PI
# [pi]/2	# m/2	# PIon2
# [sigma][sub-B]	# o.	# sigma
# [sqrt]2[pi]	# √2π	# SQRT_2_PI
# a[sub-0]	# a.	# a0
# a[sub-m]	# am.	# SM_luna
# a[terra]	# a®	# SM_terra
# c[sub-1]	# C1	# C1
# c[sub-2]	# C2	# C2
# F[alpha]	# Fα	# F_alpha
# F[delta]	# Få	# F_delta
# G[sub-0]	# Ga	# Go
# G[sub-c]	# Gc	# catalan
# g[sub-e]	# 9t	# Ge
# L10[^-1]	# L10-1	# RECIPLN10

Pretty Name	Display Name	Alias
# 1[sub-p]	# 1-	# PlanckL
# LN2[^-1]	# LN2-1	# RECIPLN2
# M[sol]	# Mo	# M_sol
# m[sub-e]	# Mt	# me
# M[sub-m]	# M	# M_luna
# m[sub-mu]	# Mr	# mMu
# m[sub-n]	# mn	# mn
# m[sub-p]	# Me	# mp
# M[sub-p]	# M _F	# PlanckM
# m[sub-u]	# mu	# mu
# m[sub-u]c[^2]	# MuC ²	# muc2
# M[terra]	# Me	# M_terra
# N[sub-A]	# N _*	# Na
# p[sub-0]	# Po	# atm
# q[sub-p]	# qe	# PlanckQ
# R[sol]	# R0	# R_sol
# r[sub-e]	# re	# Re
# R[sub-infinity]	# R∞	# Rinf
# R[sub-k]	# Rx	# Rk
# R[sub-m]	# R	# R_luna
# R[terra]	# Re	# R_terra
# Se'[^2]	# Se' ²	# WGS_ES2
# Se[^2]	# 8e ²	# WGS_E2
# Sf[^-1]	# 8f-1	# WGS_F
# T[sub-0]	# T ₀	# t
# T[sub-p]	# T _F	# PlanckTh
# t[sub-p]	# t _P	# tp
# V[sub-m]	# Vm	# Vm
# Z[sub-0]	# Z ₀	# Zo
%[SIGMA]	%Σ	%SUM
(-1) [^x]	(-1)×	(-1) ^x
[cmplx](-1)[^x]	¢(−1)×	c(-1)^x
[cmplx]+	^c +	C+
[cmplx]+/-	¢+/-	c+/-
+/-	+/-	CHS
[cmplx]+/-	¢+/-	cCHS
[cmplx]-	-	C-
[cmplx]/	7	c/
1/x	1/x	INV
[cmplx]1/x	*1/x	CINV

Pretty Name	Display Name	Alias
10[^x]	19×	10^x
[cmplx]10[^x]	°10×	c10^x
2[^x]	2×	2^x
[cmplx]2[^x]	*2*	c2^x
[->] DATE	→DATE	>DATE
[->] DEG	→DEG	>DEG
[->] GRAD	→GRAD	>GRAD
[->]H.MS	→H.MS	>H.MS
[->] HR	→HR	>HR
[->] POL	→POL	>POL
[->] RAD	→RAD	>RAD
[->] REC	→REC	>REC
[<->]	‡	<>
[^3][sqrt]	71	CROOT
[cmplx][^3][sqrt]	:71	cCROOT
[^x][sqrt]y	×1A	XROOT
[cmplx][^x][sqrt]y	ex12	CXROOT
[alpha]	α	a
[alpha][->]x	α÷x	a>x
[alpha]DATE	αDATE	aDATE
[alpha]DAY	αDAY	aDAY
[alpha]GTO	αGTO	aGTO
[alpha]IP	αΙΡ	aIP
[alpha]LENG	αLENG	aLENG
[alpha]MONTH	αMONTH	aMONTH
[alpha]OFF	αOFF	aOFF
[alpha]ON	αON	aON
[alpha]RC#	αRC#	aRC#
[alpha]RCL	αRCL	aRCL
[alpha]RL	αRL	aRL
[alpha]RR	αRR	aRR
[alpha]SL	αSL	aSL
[alpha]SR	αSR	aSR
[alpha]STO	αSTO	aSTO
[alpha]TIME	αTIME	aTIME
[alpha]XEQ	αXEQ	aXEQ
[beta]	β	BETA
[cmplx][beta]	eg.	CBETA
[chi][^2]	X ²	CHI2
[chi][^2][sub-p]	X2,	chi2-p

Pretty Name	Display Name	Alias
[chi][^2][sub-u]	χ²	CHI2-u
[chi][^2]INV	x ² INV	INV-CHI2
[degree][->]G	°→G	DEG>GRAD
[degree][->]rad	°→rad	DEG>RAD
[degree]C[->][degree]F	°C→°F	C>F
[degree]F[->][degree]C	°F→°C	F>C
[DELTA]%	Δχ	%CH
[DELTA] DAYS	ΔDAYS	DDAYS
[epsilon]	٤	epsilon
[epsilon][sub-p]	Sp.	epsilon-pop
[epsilon]m	8m	epsilon-m
[GAMMA]	Γ	GAMMA
[cmplx][GAMMA]	۲	cGAMMA
[infinity]?	ω?	INF?
[integral]	J	INTG
[phi](x)	Φ(χ)	phi(x)
[PHI](x)	Ф(х)	PHI(x)
[PHI][^-1](p)	Ф-1(р)	INV-PHI
[PHI][sub-u](x)	Φω(χ)	Q-u
[PI]	П	PROD
[print]#	A#	P.#
[print]+[alpha]	Δ +α	P.+a
[print]?	A ?	PRT?
[print][alpha]	Δα	P.a
[print][alpha]+	Δ α+	P.a+
[print][SIGMA]	ΑΣ	P.SUMS
[print]ADV	AADV	P.ADV
[print]CHR	A CHR	P.CHR
[print]DLAY	ADLAY	P.DLAY
[print]MODE	AMODE	P.MODE
[print]PROG	APROG	P.PROG
[print]r	<u>Ar</u>	P.r
[print]REGS	A REGS	P.REGS
[print]STK	A STK	P.STK
[print]TAB	A TAB	P.TAB
[sigma]	σ	sigma
[SIGMA]	Σ	SUM
[SIGMA]+	Σ+	SIGMA+
[SIGMA]-	Σ-	SIGMA-
[SIGMA]ln[^2]x	Σln²x	SUMln2x

Pretty Name	Display Name	Alias
[SIGMA]ln[^2]y	Σln²y	SUMln2y
[SIGMA]lnx	Σlnx	SUMlnx
[SIGMA]lnxy	Σlnxy	SUMlnxy
[SIGMA]lny	Σlny	SUMlny
[sigma]w	σω	sigma-w
[SIGMA]x	Σχ	SUMx
[SIGMA]x[^2]	Σx²	SUMx2
[SIGMA]x[^2]y	Σx ² 9	SUMx2y
[SIGMA]xlny	Σxlny	SUMxlny
[SIGMA]xy	Σχν	SUMxy
[SIGMA]y	Σу	SUMy
[SIGMA]y[^2]	Σν2	SUMy2
[SIGMA]ylnx	Σylnx	SUMylnx
[sqrt]	1	SQRT
[cmplx][sqrt]	ıı.	cSQRT
[times]	×	*
[cmplx][times]	r×	C*
[x-bar]	x	MEAN
[x-bar]g	хэ	GEOMEAN
[x-bar]w	Σ ω	MEAN-w
[x-hat]	â	FCSTx
[y-hat]	Ŷ	FCSTy
[zeta]	7	ZETA
[cmplx]ABS	FABS	cABS
[cmplx]ACOS	*ACOS	cACOS
[cmplx]ACOSH	FACOSH	cACOSH
acres[->]ha	acres>ha	acres>ha
[cmplx]AGM	FAGM	cAGM
ar.[->]dB	ar.→dB	ar.>dB
[cmplx]ASIN	FASIN	cASIN
[cmplx]ASINH	FASINH	cASINH
[cmplx]ATAN	'ATAN	cATAN
[cmplx]ATANH	'ATANH	CATANH
atm[->]Pa	atm→Pa	atm>Pa
AU[->] km	AU⇒km	AU>km
B[sub-n]	B _n	Bn
B[sub-n][super-star]	B _* *	Bn*
bar[->]Pa	bar→Pa	bar>Pa
Binom[^-1]	Binom-1	INV-Binom
Binom[sub-p]	Binome	Binom-p

Pretty Name	Display Name	Alias
Binom[sub-u]	Binomu	Binom-u
Btu[->]J	Btu⇒J	Btu>J
cal[->]J	cal+J	cal>J
Cauch[^-1]	Cauch-1	INV-Cauch
Cauch[sub-p]	Cauche	Cauch-p
Cauch[sub-u]	Caucha	Cauch-u
cft[->]1	cft+1	cft>l
CL[alpha]	CLα	CLa
CL[SIGMA]	CLΣ	CLSUMS
cm[->]inches	cm⇒inches	cm>inches
[cmplx]CNST	*CNST	cCNST
[cmplx]COMB	*COMB	cCOMB
[cmplx]CONJ	*CONJ	cCONJ
[cmplx]COS	*cos	cCOS
[cmplx]COSH	*COSH	cCOSH
[cmplx]CROSS	*CROSS	cCROSS
cwt[->]kg	cwt+k9	cwt>kg
D[->]J	D÷J	D>J
DATE[->]	DATE→	DATE>
dB[->]ar.	dB⇒ar.	dB>ar.
dB[->]pr.	dB⇒pr.	dB>pr.
DBL[times]	DBL×	DBL*
DEG[->]	DEG+	DEG>
[cmplx]DOT	TOCT	cDOT
[cmplx]DROP	*DROP	cDROP
e[^x]	e×	EXP
[cmplx]e[^x]	re×	cEXP
e[^x]-1	e×-1	EXP-1
[cmplx]e[^x]-1	°e×−1	cEXP-1
[cmplx]ENTER	ENTER	CENTER
ENTER[^]	ENTER↑	ENTER
Expon[^-1]	Expon-1	INV-Expon
Expon[sub-p]	Expone	Expon-p
Expon[sub-u]	Exponu	Expon-u
F[^-1](p)	F-1(p)	INV-F
F[sub-p](x)	F _F (x)	F-p(x)
F[sub-u](x)	F _a (x)	F-u
fathom[->]m	fathom→m	fathom>m
feet[->]m	feet→m	feet>m
[cmplx]FIB	*FIB	cFIB

Pretty Name	Display Name	Alias
[cmplx]FILL	FILL	cFILL
flozUK[->]ml	flozUK→ml	flozUK>ml
flozUS[->]ml	flozUS→ml	flozUS>ml
[cmplx]FP	"FP	cFP
G[->][degree]	G÷°	GRAD>DEG
g[->]oz	9) 02	g>oz
G[->]rad	G⇒rad	GRAD>RAD
g[->]tr.oz	9>tr.oz	g>tr.oz
g[sub-d]	94	GUD
[cmplx]g[sub-d]	⁶ 9a	cGUD
g[sub-d][^-1]	94-1	INV-GUD
[cmplx]g[sub-d][^-1]	⁶ 9 ₄ -1	cINV-GUD
galUK[->]l	9a1UK+1	galUK>l
galUS[->]1	9a1US+1	galUS>l
Geom[^-1]	Geom-1	INV-Geom
Geom[sub-p]	Geome	Geom-p
Geom[sub-u]	Geoma	Geom-u
GRAD[->]	GRAD→	GRAD>
GTO[alpha]	GTOα	GTOa
H[sub-n]	H _n	Hn
H[sub-n][sub-p]	Hae	Hnp
ha[->]acres	ha⇒acres	ha>acres
hp[->]W	he→W	hp>W
HP[sub-e][->]W	HP€→M	HP[sub-e]>W
hpuk[->]W	hpUK→W	hpUK>W
[cmplx]i	°i	ci
I[beta]	Ι¢	IBETA
I[GAMMA]	IΓ	IGAMMA
inches[->]cm	inches⇒cm	inches>cm
inHg[->]Pa	inH9→Pa	inHg>Pa
[cmplx]IP	"IP	CIP
J[->]Btu	J→Btu	J>Btu
J[->]cal	J÷cal	J>cal
J[->]D	J÷D	J>D
J[->] kWh	J⇒kWh	J>kWh
kg[->]cwt	k9+cwt	kg>cwt
kg[->]lb	k9+lb	kg>lb
kg[->]s.cwt	k9əs.cwt	kg>s.cwt
kg[->]stone	k9+stone	kg>stone
km[->]AU	km→AU	km>AU

Pretty Name	Display Name	Alias
km[->]1.y.	km→l.y.	km>l.y.
km[->]miles	km→mile <i>s</i>	km>miles
km[->]nmi	km→nmi	km>nmi
km[->]pc	km+pc	km>pc
kWh[->]J	kWh⇒J	kWh>J
1.y.[->] km	1.y.→km	l.y.>km
1[->]cft	l→cft	l>cft
1[->]galUK	1→9a1UK	l>galUK
l[->]galUS	1→9a1US	l>galUS
L[sub-n]	L.	Ln
L[sub-n][alpha]	L _n α	LnAlpha
lb[->]kg	1b→k9	lb>kg
lbf[->]N	1bf→N	lbf>N
LgNrm[^-1]	L9Nrm ⁻¹	INV-LgNorm
LgNrm[sub-p]	L9Nrm=	LgNorm-p
LgNrm[sub-u]	LaNrma	LgNrm-u
[cmplx]LN	^c LN	cLN
[cmplx]LN1+x	LN1+x	cLN1+x
LN[beta]	LNB	LNBETA
[cmplx]LN[beta]	^e LN#	cLNBETA
LN [GAMMA]	LNC	LNGAMMA
[cmplx]LN[GAMMA]	LNC	cLNGAMMA
LOAD[SIGMA]	LOADΣ	LOADSUMS
LOG[sub-1][sub-0]	LOG ₁₀	LG
[cmplx]LOG[sub-1][sub-0]	°LOG1a	cLG
LOG[sub-2]	LOGz	LB
[cmplx]LOG[sub-2]	^e LOG ₂	cLB
LOG[sub-x]	LOGx	LOGX
[cmplx]LOG[sub-x]	^s LOG _×	cLOGx
Logis[^-1]	Logis-1	INV-Logis
Logis[sub-p]	Logis#	Logis-p
Logis[sub-u]	Logis	Logis-u
M+[times]	M+×	M+*
m[->]fathom	m⇒fathom	m>fathom
m[->]feet	m→feet	m>feet
m[->]yards	m⇒yards	m>yards
M[^-1]	M-1	M.INV
M[times]	M×	M*
miles[->]km	miles⇒km	miles>km
ml[->]flozUK	ml⇒flozUK	ml>flozUK

Pretty Name	Display Name	Alias
ml[->]flozUS	ml→flozUS	ml>flozUS
mmHg[->]Pa	mmH9→Pa	mmHg>Pa
MROW+[times]	MROW+×	MROW+*
MROW [<->]	MROW#	MROW<>
MROW[times]	MROW×	MROW*
N[->]lbf	N+1bf	N>lbf
n[SIGMA]	nΣ	nSUM
nmi[->]km	nmi⇒km	nmi>km
Norm1[^-1]	Norml-1	INV-Norml
Norml[sub-p]	Norm1=	Norml-p
Norml[sub-u]	Norml	Norml-u
oz[->]g	oz) 9	oz>g
P[sub-n]	P _n	Pn
Pa[->] atm	Pa⇒atm	Pa>atm
Pa[->]bar	Pa⇒bar	Pa>bar
Pa[->]inHg	Pa⇒inH9	Pa>inHg
Pa[->] mmHg	Pa→mmH9	Pa>mmHg
Pa[->]psi	Pa⇒psi	Pa>psi
Pa[->]torr	Pa→torr	Pa>torr
pc[->] km	ec⇒km	pc>km
[cmplx]PERM	PERM	CPERM
Pois[lambda]	Poish	Pois
Pois[lambda][^-1]	Poisλ-1	INV-Pois
Pois[lambda][sub-p]	Poish	Pois-p
Pois[lambda][sub-u]	Poish	Pois-u
Poiss	Poiss	Pois2
Poiss[^-1]	Poiss-1	INV-Pois2
Poiss[sub-p]	Poiss _F	Pois2-p
Poiss[sub-u]	Poissu	Pois2-u
pr.[->]dB	er.→dβ	pr.>dB
PS(hp)[->]W	PS(he)→W	PS(hp)>W
psi[->]Pa	psi→Pa	psi>Pa
R[^]	R+r	RUP
[cmplx]R[^]	^c R中	cRUP
R[v]	R↓	RDN
[cmplx]R[v]	°R↓	cRDN
RAD[->]	RAD→	RAD>
rad[->][degree]	rad→°	RAD>DEG
rad[->]G	rad÷G	RAD>GRAD
[cmplx]RCL	FRCL	cRCL

Pretty Name	Display Name	Alias
[cmplx]RCL+	*RCL+	cRCL+
[cmplx]RCL-	*RCL-	cRCL-
[cmplx]RCL/	*RCL/	cRCL/
RCL[^]	RCL+	RCLMAX
RCL[times]	RCL×	RCL*
[cmplx]RCL[times]	*RCL×	cRCL*
RCL[v]	RCL↓	RCLMIN
[cmplx]ROUND	'ROUND	cROUND
s.cwt[->]kg	s.cwt→k9	s.cwt>kg
s.tons[->]t	s.tons+t	s.tons>t
s[sub-x][sub-y]	Sxy	sxy
SEND[SIGMA]	SENDΣ	SENDSUMS
[cmplx]SIGN	^r SIGN	cSIGN
[cmplx]SIN	*SIN	cSIN
[cmplx]SINC	*SINC	cSINC
[cmplx]SINH	*SINH	cSINH
[cmplx]STO	*STO	cSTO
[cmplx]STO+	*STO+	cSTO+
[cmplx]STO-	*STO-	cSTO-
[cmplx]STO/	'STO/	cSTO/
STO[^]	STO+	STOMAX
STO[times]	STO×	STO*
[cmplx]STO[times]	*STO×	cSTO*
STO[v]	\$TO 	STOMIN
stone[->]kg	stone→k9	stone>kg
t[->]s.tons	t→s.tons	t>s.tons
t[->]tons	t+tons	t>tons
t[<->]	t \$	t<>
t[^-1](p)	t-1(p)	INV-t
T[sub-n]	T _n	Tn
t[sub-p](x)	t _F (x)	t-p(x)
t[sub-u](x)	t _u (x)	t-u
[cmplx]TAN	"TAN	CTAN
[cmplx]TANH	TANH	CTANH
tons[->]t	tons→t	tons>t
torr[->]Pa	torr->Pa	torr>Pa
tr.oz[->]g	tr.oz+9	tr.oz>g
U[sub-n]	U _m	Un
VIEW[alpha]	ΥΙΕΜα	VIEWa
VW[alpha]+	Υ₩α+	VWa+

Pretty Name	Display Name	Alias
W[->]hp	W⇒he	W>hp
W[->]HP[sub-e]	W→HPs	W>HP[sub-e]
W[->]hpUK	W⇒heUK	W>hpUK
W[->]PS(hp)	W→PS(hp)	W>PS(hp)
W[^-1]	μ -1	INV-W
[cmplx]W[^-1]	гµ-1	cINV-W
W[sub-m]	M _m .	W1
W[sub-p]	Me	WO
[cmplx]W[sub-p]	°W=	cW0
Weibl[^-1]	Weibl-1	INV-Weibl
Weibl[sub-p]	Weibl=	Weibl-p
Weibl[sub-u]	Weibl.	Weibl-u
[cmplx]x!	e ^X i	cx!
[cmplx]x=0?	°x=0?	cx=0?
[cmplx]x=1?	*x=1?	cx=1?
[cmplx]x=?	*x=?	cx=?
[cmplx]x=i?	x=i?	cx=i?
x[!=]0?	x≠0?	x!=0?
[cmplx]x[!=]0?	°x≠0?	cx!=0?
x[!=]1?	x≠1?	x!=1?
[cmplx]x[!=]1?	°x≠1?	cx!=1?
x[!=]?	x≠?	x!=?
[cmplx]x[!=]?	°x≠?	cx!=?
[cmplx]x[!=]i?	°x≠i?	cx!=i?
x[->][alpha]	x→α	x>a
x[<->]	x 	x<>
[cmplx]x[<->]	°x‡	cx<>
x[<->] Y	x‡ Y	SWAP
x[<->] Y	x‡ Y	x<>y
[cmplx]x[<->] Z	°x≒ Z	cSWAP
x[<=]0?	x ≟ 0?	x<=0?
x[<=]1?	x ≤ 1?	x<=1?
x[<=]?	x ≤ ?	x<=?
x[>=]0?	x 2 03	x>=0?
x[>=]1?	x≥1?	x>=1?
x[>=]?	x 7 5	x>=?
x[^2]	x ²	x^2
[cmplx]x[^2]	¢ _X 2	cx^2
x[^3]	x2	x^3
[cmplx]x[^3]	ε ^χ 2	cx^3

Pretty Name	Display Name	Alias
x[approx]0?	x#0?	x~0?
x[approx]1?	x#1?	x~1?
x[approx]?	xx?	x~?
XEQ[alpha]	XEQα	XEQa
y[<->]	ν ‡	у<>
y[^x]	ν×	y^x
[cmplx]y[^x]	ε _γ ×	cy^x
yards[->]m	yards→m	yards>m
z [<->]	2#	z<>
[cmplx]z[<->]	^c 2‡	cz<>
[cmplx]	4	cll

Alpha Characters

Valid methods to enter an alpha character are:

```
[alpha] X
'X'
```

If X is outside the ASCII range you can use its 'Pretty Name':

```
[alpha] [degree]
'degree'
```

Note that the square brackets are not used inside single quotes, but there is an exception: If removing the brackets results in a single character, such as with [^], you need to include the brackets in single quotes: '[^]', otherwise the character would be confounded with a simple '^'.

Some national characters can be used directly, notably those in the ISO 8859-1 Latin-1 character set. This includes the German umlauts and most accented characters as used in French. In the preprocessor you can write:

```
"Allô Réné"
```

In most cases this compiles without problems. There are a few characters (the last 16 in the table below) which must not appear in the third position of a multi character command which is generated by the assembler from a string in double quotes. The assembler will tell you but the preprocessor does not know enough about the encoding to avoid this in any case. If this happens break the string in separate lines just before the illegal character.

Instead of:

"Glühwein"

You need to code:

"Gl"

[&]quot;ühwein"

Display	Pretty Name	Characters Represented
x	[x-bar]	\bar{x}
<u> </u>	[y-bar]	y
1	[sqrt]	\checkmark
r	[integral]	ſ
0	[degree]	0
	[narrow-space]	
G	[grad]	G
±	[+/-]	±
≟	[<=]	≤
<u>></u>	[>=]	≥
≠	[!=]	≠
€	[euro]	€
÷	[->]	\rightarrow
÷	[<-]	←

Display	Pretty Name	Characters Represented
4	[v]	↓
ተ	[^]	↑
f	[f-shift]	f
9	[g-shift]	9
h	[h-shift]	h
E	[cmplx]	E
Ø	[O-slash]	Ø
ø	[o-slash]	Ø
‡	[<->]	₹
β	[sz]	a
â	[x-hat]	x
Ŷ	[y-hat]	ŷ
т.	[sub-m]	m
×	[times]	×
%	[approx]	≈
£	[pound]	£
¥	[yen]	¥
	[space]	
!	!	!
11	"	" " "
#	#	#
\$	\$	\$
%	9	%
8.	&	&
•	1	, ,
C	((
)))
×	*	*
+	+	+
,	,	,
_	_	-
•	•	•
/	/	/
0	0	0
1	1	1
2	2	2
3	3	3

Display	Pretty Name	Characters Represented
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
:	:	:
;	;	;
4	<	<
=	=	=
7	>	>
?	?	?
0	@	@
A	A	A A (Alpha)
В	В	B B (Beta)
С	С	С
D	D	D
E	E	E E (Epsilon)
F	F	F
G	G	G
Н	Н	H H (Eta)
I	I	I I (lota)
J	J	J
K	K	K K (Kappa)
L	L	L
М	M	M M (Mu)
N	N	N N (Nu)
0	0	O O (Omicron)
P	Р	PP (Rho)
Q	Q	Q
R	R	R
S	S	S
Т	Т	T T (Tau)
U	U	U
٧	V	V
М	W	W
Х	X	X X (Chi)
Υ	Y	Y Y (Upsilon)

Display	Pretty Name	Characters Represented
z	Z	Z Z (Zeta)
С	[[
٨	\	\
3]]
	^	۸
_	_	_
•	`	`
a	a	а
Ь	b	b
с	С	С
d	d	d
e	е	е
f	f	f
9	g	g
h	h	h
i	i	i
j	j	j
k	k	k
1	1	I
m	m	m
n	n	n
0	0	o o (omicron)
P	р	р
q	q	q
r	r	r
5	s	S
t	t	t
u	u	u
v	v	V
ω	W	W
x	Х	x
У	У	у
2	Z	z
({	{
I	I	[]
3	}	}
~	~	~
‡	[^v]	1

Display	Pretty Name	Characters Represented
3	[^3]	3
	[sub-w]	w
Г	[GAMMA]	Γ
Δ	[DELTA]	Δ
Ð	[D-bar]	Đ
đ	[d-bar]	ð
4	[sub-d]	d
Θ	[THETA]	Θ
Æ	[AE]	Æ
œ	[ae]	æ
۸	[LAMBDA]	٨
×	[sub-x]	х
Y	[sub-y]	У
Ξ	[XI]	Ξ
0	[sol]	\odot
П	[PI]	П
**	[super-star]	*
Σ	[SIGMA]	Σ
A	[print]	A
	[0223]	
Ф	[PHI]	Ф
-	[not]	7
Ψ	[PSI]	Ψ
Ω	[OMEGA]	Ω
L	[sub-B]	b
н	[sub-mu]	μ
2	[^2]	2
*	[sub-infinity]	∞
×	[^x]	х
-1	[^-1]	-1
ħ	[h-bar]	ħ
œ.	[infinity]	∞
α	[alpha]	α
β	[beta]	β
Υ	[gamma]	γ
á	[delta]	δ
ε	[epsilon]	ε
7	[zeta]	ζ

Display	Pretty Name	Characters Represented
n	[eta]	η
9	[theta]	θ
L	[iota]	I
ĸ	[kappa]	К
λ	[lambda]	λ
н	[mu]	μ (mu) μ (micro-)
ν	[nu]	V
Ŧ	[xi]	ξ
•	[terra]	\oplus
π	[pi]	π
s	[rho]	ρ
σ	[sigma]	σ
τ	[tau]	Т
υ	[upsilon]	U
φ	[phi]	φ
x	[chi]	Х
Ψ	[psi]	Ψ
ω	[omega]	ω
	[sub-0]	0
1	[sub-1]	1
2	[sub-2]	2
Е	[sub-c]	С
•	[sub-e]	е
п	[sub-n]	n
F	[sub-p]	р
ш	[sub-u]	u
À	[A-grave]	À
Á	[A-acute]	Á
Ā	[A-circumflex]	ÂÃĀĂ
Ä	[A-umlaut]	Ä
Ā	[A-dot]	Å
ć	[C-acute]	Ć
ē	[C-hook]	Č
ç	[C-cedilla]	Ç
È	[E-grave]	È
É	[E-acute]	É
Ē	[E-circumflex]	ÊĒĔĚ
Ë	[E-trema]	Ë

Display	Pretty Name	Characters Represented
ī	[I-grave]	Ì
ī	[I-acute]	ĺ
Ī	[I-circumflex]	îīīĭ
ï	[I-trema]	Ϊ
Ñ	[N-tilde]	ÑŇ
ò	[O-grave]	Ò
ó	[O-acute]	Ó
ō	[O-circumflex]	ÔÕŌŎ
ö	[O-umlaut]	Ö
Ē	[R-hook]	Ř
š	[S-hook]	Š
*	[sub-A]	A
ō	[U-grave]	Ù
ű	[U-acute]	Ú
ū	[U-circumflex]	ÛŨŪŬ
ü	[U-umlaut]	Ü
ō	[U-dot]	Ů
Ý	[Y-acute]	Ý
Ÿ	[Y-trema]	Ϋ
Ī	[Z-hook]	Ž
ā	[a-grave]	à
ā	[a-acute]	á
ā	[a-circumflex]	âãāă
ä	[a-umlaut]	ä
á	[a-dot]	å
ć	[c-acute]	Ć
ē	[c-hook]	č
٤	[c-cedilla]	ç
è	[e-grave]	è
ē	[e-acute]	é
ē	[e-circumflex]	ê ē ĕ ĕ
ë	[e-trema]	ë
ī	[i-grave]	ì
ī	[i-acute]	í
ī	[i-circumflex]	îīīĭ
ï	[i-trema]	ï
ñ	[n-tilde]	ñň
ò	[o-grave]	ò

Display	Pretty Name	Characters Represented
ő	[o-acute]	ó
ō	[o-circumflex]	ôõōŏ
ö	[o-umlaut]	Ö
F	[r-hook]	ř
5	[s-hook]	š
ĸ	[sub-k]	k
ù	[u-grave]	ù
ű	[u-acute]	ú
ū	[u-circumflex]	ûűūŭ
ü	[u-umlaut]	ü
ů	[u-dot]	ů
ý	[y-acute]	ý
ÿ	[y-trema]	ÿ
ī	[z-hook]	ž

The last 16 entries are not legal as the last character of a three character sequence (label or string).