### **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.

### **Contents**

Sorted by Command	
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Alpha Characters	

## 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
c7.L	[cmplx][^3][sqrt]	cCROOT
rABS	[cmplx]ABS	cABS
*ACOS	[cmplx]ACOS	cACOS
FACOSH	[cmplx]ACOSH	cACOSH
acres→ha	acres[->]ha	acres>ha
FAGM	[cmplx]AGM	cAGM
ar.→dB	ar.[->]dB	ar.>dB
FASIN	[cmplx]ASIN	cASIN
*ASINH	[cmplx]ASINH	casinh
FATAN	[cmplx]ATAN	CATAN
FATANH	[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
Binom₄	Binom[sub-u]	Binom-u
Binom-1	Binom[^-1]	INV-Binom

Brain   Bisub	Display Name	Pretty Name	Alias
Btu→J   Btu [->] J   Btu>J   Cal→J   Cal→J   Cal→J   Cal→J   Cal→J   Cal→J   Cal→J   Cal→J   Cal→D   Cauch	B <sub>n</sub>	B[sub-n]	Bn
Cal+J	B <sub>m</sub> **	B[sub-n][super-star]	Bn*
Cauch, Cauch[sub-p] Cauch-p Cauch. Cauch[sub-u] Cauch-u Cauch-1 Cauch[-1] INV-Cauch cft+1 cft+1 cft -2 1 cft>1 CLα CL[alpha] CLa CLΣ CL[sIGMA] CLSUMS cm+inches cm -1 sinches cm>inches cm+inches cm -2 sinches cm>inches cCNST [cmp1x]CNST cCNST cCOMB [cmp1x]CNS cCNS cCOMB [cmp1x]CON cCON cCOS [cmp1x]COS cCOS cCOS cCOS [cmp1x]COS cCOS ccw++kg cwt -2 kg cwt>kg DATE ->  DATE -> DBL* dB+ar. dB -> ar. dB>ar. dB>ar. dB -> ar. dB>ar. dB>ar. dB -> ar. dB>ar. dB>ar. dB>ar. dB -> ar. dB>ar. dB>	Btu⇒J	Btu[->]J	Btu>J
Cauch   Cauch[sub-u]   Cauch-u    Cft>1	cal⇒J	cal[->]J	cal>J
Cauch-1   Cauch[^-1]   INV-Cauch   cft+1   cft[->]1   cft>1   CL∞   CL[alpha]   CLa   CLT   CL[SIGMA]   CLSUMS   Cm+inches   cm[->]inches   cminches   CCNST   [cmplx]CONT   cCNST   CCOMB   [cmplx]COMB   cCOMB   CCONJ   (cmplx]CONJ   cCONJ   CCOS   (cmplx]COS   cCOS   CCOSH   [cmplx]COSH   cCOSH   CCROSS   (cmplx]COSS   cCROSS   CCW+kS   cwt[->]kg   cwt>kg   DATE→   DATE[->]   DATE> DBLx   DBL[times]   DBL*   dB→ar.   dB[->]ar.   dB>ar.   dB→ar.   dB[->]pr.   dB>pr.   DEG→   DEG[->]   DEG> FDOT   (cmplx]DOT   cDOT   CMPLx]DOT   cmplx]DOT   cDOT   CMPLx]DOT   cMPCP   cMPCP   D+J   D[->]J   D>J   CMPLx]DOT   cMPCP   cMPCP   DEFITER   cmplx]ENTER   cENTER   ENTER   cmplx]ENTER   cENTER   ENTER   cmplx]ENTER   cEXP   Expon.   Expon[sub-p]   Expon-p   Expon.   Expon[sub-p]   Expon-p   Expon.   Expon[sub-p]   Expon-p   Expon.   Expon[sub-q]   Expon-q   Expon.   Expon[sub-q]   Expon-q   Expon.   Expon[sub-q]   Expon-q   Expon.   Expo	Cauche	Cauch[sub-p]	Cauch-p
cft+1         cft[->]1         cft×1           CLα         CL[alpha]         CLa           CLY         CL[sIGMA]         CLSUMS           cm→inches         cm[->]inches         cm>inches           CNST         [cmplx]CNST         cCNST           COMB         [cmplx]CONB         cCOMB           CONJ         [cmplx]CONB         cCONJ           COOS         [cmplx]COS         cCOS           COOS         [cmplx]COSB         cCOS           CCOSH         [cmplx]COSB         cCOSB           CCOSS         [cmplx]COSB         cCOSS           cwt-ks         cwt[->]kg         cwt>kg           DATE         DATE         DATE           DBL*         DBL[times]         DBL*           dB+er         dB[->]ar         dB>ar           dB+er         dB[->]ar         dB>ar           dB+er         dB[->]pr         dB>pr           DEG+         DEG[->]         DEG           FDOT         [cmplx]DOT         cDOT           DFOP         [cmplx]DOP         cDOT           DPJ         D[->]J         D>J           FENTER         [cmplx]ENTER         cENTER           EXPO	Cauch	Cauch[sub-u]	Cauch-u
CL CL CL[alpha] CLS CLS CL[sigMA] CLSUMS Cm+inches  Cm[->]inches  Cm[->]inches  Cm>inches  CNST  [cmplx]CNST ccmbl	Cauch-1	Cauch[^-1]	INV-Cauch
CLY	cft÷l	cft[->]1	cft>l
cm⇒inches         cm[->]inches         cm>inches           **CNST         [cmplx]CNST         cCNST           **COMB         [cmplx]CNMB         cCOMB           **CONJ         [cmplx]CONJ         cCONJ           **COS         [cmplx]COS         cCOS           **COSH         [cmplx]CROSS         cCROSS           **CROSS         [cmplx]CROSS         cCROSS           cwt+kS         cwt[->]kg         cwt>kg           DATE+         DATE[->]         DATE>           DBL*         DBL*         DBL*           dB+ar.         dB[->]ar.         dB>ar.           dB+ar.         dB[->]pr.         dB>pr.           DEG+         DEG[->]         DEG>           **DOT         [cmplx]DOT         cDOT           **DOT         [cmplx]DROP         cDROP           D+J         D[->]J         D>J           **ENTER         [cmplx]ENTER         cENTER           ENTER*         ENTER(*)         ENTER           *e*         e[^x]         exp           *e*         e[^x]         exp           *Expon.         Expon[sub-u]         Expon-u           Expon.         Expon [-u]         INV-Expon </th <th>CLα</th> <th>CL[alpha]</th> <th>CLa</th>	CLα	CL[alpha]	CLa
CONST	CLΣ	CL[SIGMA]	CLSUMS
COMB	cm⇒inches	cm[->]inches	cm>inches
[cmplx]CONJ   [cmplx]CONJ   cCONJ   [cOS   [cmplx]COS   cCOS   [cmplx]COS   cCOS   [cmplx]COSS   cCOS   [cmplx]COSS   cCOSS   [cmplx]CROSS   cCROSS   [cmplx]CROSS   ccwt>kg   [cmplx]CROSS   cwt>kg   [cmplx]CROS   cwt*kg	CNST	[cmplx]CNST	cCNST
[cmp1x]COS   [cmp1x]COS   cCOS   [cmp1x]COSH   cCOSH   [cmp1x]COSH   cCOSH   [cmp1x]COSS   cCROSS   [cmp1x]CROSS   cCROSS   [cmp1x]CROSS   cCROSS   [cmt+k3]   cwt[->]kg   cwt>kg   [DATE+	*COMB	[cmplx]COMB	сСОМВ
[cmplx]COSH   [cmplx]COSH   cCOSH   cCROSS   ccmt+kg   cwt[->]kg   cwt>kg   cmt+kg   cwt[->]   DATE ->   DBL *   dB ->]ar.   dB ->[ar.   dB ->[a	CONJ	[cmplx]CONJ	cCONJ
CROSS	cos	[cmplx]COS	ccos
cwt+k3       cwt[->]kg       cwt>kg         DATE+       DATE[->]       DATE>         DBLx       DBL[times]       DBL*         dB+ar.       dB[->]ar.       dB>ar.         dB+ar.       dB ->]ar.       dB>pr.         dB+pr.       dB ->]pr.       dB>pr.         DEG+       DEG ->]       DEG>         *DOT       [cmplx]DOT       cDOT         *POOT       [cmplx]DROP       cDROP         D+J       D[->]J       D>J         *ENTER       [cmplx]ENTER       cENTER         ENTER+       ENTER[^]       ENTER         e^x       e[^x]       EXP         Expon-       Expon[sub-p]       Expon-p         Expon-       Expon[sub-u]       Expon-u         Expon-1       Expon[^-1]       INV-Expon         ex-1       e[^x]-1       EXP-1         fex-1       [cmplx]e[^x]-1       cEXP-1         fathom>m       fathom[->]m       fathom>m         feet+m       feet-m       feet-m	*COSH	[cmplx]COSH	cCOSH
DATE > DATE   DATE   DATE    DBL x	*CROSS	[cmplx]CROSS	cCROSS
DBL   DBL   DBL   DBL   DBL     DBA   DBA   DBA   DBA     DBA   DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA   DBA   DBA     DBA	cwt→k9	cwt[->] kg	cwt>kg
dB → ar. dB → ar. dB → ar. dB → ar.  dB → pr. dB ← > pr. dB > pr.  DEG → DEG ← > DEG ← > DEG >  *DOT (cmplx]DOT cDOT  *PROP (cmplx]DROP cDROP  D → J D ← > J D → J  *ENTER (cmplx]ENTER cENTER  ENTER ← ENTER ← ENTER ← EXP  ** e ← x (cmplx]e ← x cEXP  Expon ← Expon [sub → p] Expon → p  Expon ← Expon ← D ← x cexp  Expon ← Expon ← CEXP  Expon ← Expon ← CEXP  Expon ← Expon (sub → p) Expon → p  Expon ← CEXP ← CEXP  Expon ← CEXP ← CEXP  Expon ← Expon ← D ← x cexp  Expon ← CEXP ← x cexp  Expon ← x cexp ← x	DATE→	DATE[->]	DATE>
dB→pr.   dB[->]pr.   dB>pr.     DEG→   DEG[->]   DEG>     FDOT   [cmp1x]DOT   cDOT     FDROP   [cmp1x]DROP   cDROP     D→J   D[->]J   D>J     FENTER   [cmp1x]ENTER   cENTER     ENTER[^]   ENTER     e^x   e[^x]   EXP     fex   [cmp1x]e[^x]   cEXP     Expone   Expon[sub-p]   Expon-p     Exponu   Expon[sub-u]   Expon-u     Expon-1   Expon[^-1]   INV-Expon     e^x-1   e[^x]-1   EXP-1     fex-1   [cmp1x]e[^x]-1   cEXP-1     fathom→m   fathom[->]m   fathom>m     feet→m   feet[->]m   feet>m     FFIB   [cmp1x]FIB   cFIB     CFIB   CFIB     CFIB   CFIB     CFIB   CFIB     CFIB   CFIB     CFIB   CFIB     CFIB   CFIB   CFIB     CFIB   CFIB   CFIB     CFIB   CFIB   CFIB     CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB   CFIB     CFIB   CFIB   CFIB   CFIB   CFIB   CFIB     CFIB	DBL×	DBL[times]	DBL*
DEG→ DEG(->) DEG(->) DEG> PDOT  [cmp1x]DOT CDOT  PDROP  [cmp1x]DROP CDROP  D→J D[->]J D>J PENTER [cmp1x]ENTER CENTER  ENTER(-) ENTER ENTER ENTER  e× e[^x] Exp ex [cmp1x]e[^x] CEXP  Expon Expon Expon[sub-u] Expon-u Expon[sub-u] Expon-u Expon(-1) Expon(-1) Expon e×-1 Expon(-1) Expon ex-1 Expon fex-1 [cmp1x]e[^x]-1 CEXP-1 fathom→m fathom(->)m fathom>m feet>m feet feet>m feet feet feet feet feet feet feet fee	dB⇒ar.	dB[->]ar.	dB>ar.
*DOT	dB⇒er.	dB[->]pr.	dB>pr.
*DROP	DEG→	DEG[->]	DEG>
D-J	דסתי	[cmplx]DOT	cDOT
FENTER         [cmplx]ENTER         cENTER           ENTER+         ENTER[^]         ENTER           e*         e[^x]         EXP           fe*         [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           fex-1         [cmplx]e[^x]-1         cEXP-1           fathom+m         fathom[->]m         fathom>m           feet+m         feet]->]m         feet>m           FIB         [cmplx]FIB         cFIB	'DROP	[cmplx]DROP	cDROP
ENTER+  ENTER[^]  ENTER  e*  e[^x]  [cmplx]e[^x]  EXP  fe*  [cmplx]e[^x]  Expon-p  Expon-p  Expon[sub-u]  Expon-u  Expon[-1]  expon[^-1]  expon  e*-1  fe*-1  fathom > m  feet -> ] m  feet > m  feet   m	D÷J	D[->]J	D>J
e*       e[^x]       EXP         fe*       [cmplx]e[^x]       cEXP         Expon*       Expon[sub-p]       Expon-p         Expon*       Expon[sub-u]       Expon-u         Expon*       Expon[^-1]       INV-Expon         e**-1       e[^x]-1       EXP-1         fe*-1       [cmplx]e[^x]-1       cEXP-1         fe*-1       fathom*>m       fathom*>m         feet+m       feet[->]m       feet>m         fFIB       [cmplx]FIB       cFIB	'ENTER	[cmplx]ENTER	CENTER
*e*     [cmplx]e[^x]     cEXP       Expon     Expon[sub-p]     Expon-p       Expon     Expon[sub-u]     Expon-u       Expon     Expon[^-1]     INV-Expon       e*-1     e[^x]-1     EXP-1       fex-1     [cmplx]e[^x]-1     cEXP-1       fathom >m     fathom[->]m     fathom>m       feet >m     feet[->]m     feet>m       FIB     [cmplx]FIB     cFIB	ENTER↑	ENTER[^]	ENTER
Expons       Expon[sub-p]       Expon-p         Expons       Expon[sub-u]       Expon-u         Expon-¹       Expon[^-1]       INV-Expon         e*-1       e[^x]-1       EXP-1         fex-1       [cmplx]e[^x]-1       cEXP-1         fathom→m       fathom[->]m       fathom>m         feet→m       feet[->]m       feet>m         FIB       [cmplx]FIB       cFIB	e×	e[^x]	EXP
Expon_       Expon[sub-u]       Expon-u         Expon[^-1]       INV-Expon         e*-1       e[^x]-1       EXP-1         e*-1       [cmplx]e[^x]-1       cEXP-1         fathom→m       fathom[->]m       fathom>m         feet→m       feet[->]m       feet>m         FIB       [cmplx]FIB       cFIB	r <sub>©</sub> ×	[cmplx]e[^x]	CEXP
Expon⁻¹       Expon [^-1]       INV-Expon         e*-1       e[^x]-1       EXP-1         fe*-1       [cmplx]e[^x]-1       cEXP-1         fathom→m       fathom[->]m       fathom>m         feet→m       feet[->]m       feet>m         *FIB       [cmplx]FIB       cFIB	Expone	Expon[sub-p]	Expon-p
e*-1       e[^x]-1       EXP-1         fe*-1       [cmplx]e[^x]-1       cEXP-1         fathom+m       fathom[->]m       fathom>m         feet+m       feet[->]m       feet>m         *FIB       [cmplx]FIB       cFIB	Expone	Expon[sub-u]	Expon-u
[cmplx]e[^x]-1       cEXP-1         fathom>m       fathom[->]m       fathom>m         feet>m       feet[->]m       feet>m         FIB       [cmplx]FIB       cFIB	Expon-1	Expon[^-1]	INV-Expon
fathom→m         fathom[->]m         fathom>m           feet→m         feet[->]m         feet>m           *FIB         [cmplx]FIB         cFIB	e×-1	e[^x]-1	EXP-1
feet→m         feet[->]m         feet>m           *FIB         [cmplx]FIB         cFIB	re×-1	[cmplx]e[^x]-1	cEXP-1
FIB [cmplx]FIB cFIB	fathom→m	fathom[->]m	fathom>m
	feet→m	feet[->]m	feet>m
FILL [cmplx]FILL cFILL	'FIB	[cmplx]FIB	cFIB
$_{ m I}$	FILL	[cmplx]FILL	cFILL

Display Name	Pretty Name	Alias
flozUK→ml	flozUK[->]ml	flozUK>ml
flozUS→ml	flozUS[->]ml	flozUS>ml
'FP	[cmplx]FP	cFP
F <sub>F</sub> (x)	F[sub-p](x)	F-p(x)
F <sub>a</sub> (x)	F[sub-u](x)	F-u
F-1(p)	F[^-1](p)	INV-F
9a1UK→1	galUK[->]l	galUK>l
9a1US+1	galUS[->]l	galUS>1
9.	g[sub-d]	GUD
<sup>1</sup> 9a	[cmplx]g[sub-d]	cGUD
94-1	g[sub-d][^-1]	INV-GUD
<sup>6</sup> 9 <sub>4</sub> -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>
GTOα	GTO[alpha]	GTOa
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 <sub>n</sub>	H[sub-n]	Hn
Har	H[sub-n][sub-p]	Hnp
HPe→W	HP[sub-e][->]W	HP[sub-e]>W
heUK→W	hpUK[->]W	hpUK>W
he→W	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
ΙΓ⊧	I[GAMMA][sub-p]	IGAMMAP
ІГҹ	I[GAMMA][sub-q]	IGAMMAQ
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

Display Name	Pretty Name	Alias
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[->]l.y.	km>l.y.
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→ks	lb[->]kg	lb>kg
L9Nrme	LgNrm[sub-p]	LgNorm-p
LaNum	LgNrm[sub-u]	LgNrm-u
L9Nrm <sup>-1</sup>	LgNrm[^-1]	INV-LgNorm
Ln	L[sub-n]	Ln
LN	[cmplx]LN	cLN
LN1+x	[cmplx]LN1+x	cLN1+x
Leα	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 <sub>10</sub>	LOG[sub-1][sub-0]	LG
°LOG10	[cmplx]LOG[sub-1][sub-0]	cLG
LOG <sub>2</sub>	LOG[sub-2]	LB
°LOG2	[cmplx]LOG[sub-2]	cLB
Logis <sub>e</sub>	Logis[sub-p]	Logis-p
Logisu	Logis[sub-u]	Logis-u
Lo9is-1	Logis[^-1]	INV-Logis
LOGx	LOG[sub-x]	LOGx
°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 <b>→9a1U</b> S	l[->]galUS	l>galUS
miles⇒km	miles[->]km	miles>km
ml→flozUK	ml[->]flozUK	ml>flozUK
ml>flozUS	ml[->]flozUS	ml>flozUS
L	Í.	I.

MROW+*   MROW+   times   MROW+*   MROW+   MROW+   MROW+   MROW+   MROW+   MROW+   MROW+   MROW-   M	Display Name	Pretty Name	Alias
MROW±         MROW[times]         MROW+           MROW±         MROW(<->]         MROW           MH**         M+[times]         M+*           M-1         M[-1]         M.INV           M*         M[times]         M*           M*         M[times]         M*           m+fathom         m[->] fathom         m*fathom           m+fathom         m[->] fathom         m*fathom           m+fathom         m*fathom         m*fathom           m+fathom         m*fathom         m*fathom           m+fathom         m*fathom         m*fathom           m*fathom         m*f	mmH9+Pa	mmHg[->]Pa	mmHg>Pa
MROW\$\  MROW	MROW+×	MROW+[times]	MROW+*
M+×         M+ [times]         M+*           M-1         M[-1]         M.INV           Mx         M[-1]         M.INV           Mx         M[-1]         M.INV           Mx         M[-1]         M.INV           Mx         M[-1]         M.X           mapfect         m[-2] feet         mfeet           mapfect         mm[-2] feet         mfeet           mapfect         mm[-2] feet         mfeet           mapfect         mm[-2] feet         mfeet           mapfect         mm[-2] feet         mm[-2] feet           NormI.         normal         mm[-2] feet	MROW×	MROW[times]	MROW*
M-1 M(-1) M.INV Mx M[times] M* myfathom m[->]fathom m>fathom myfeet m[->]fathom m>feet m>yards mmyards m[->]yards m>yards nmi+km nmi+km nmi>km Norml. Norml[sub-u] Norml-p Norml. Norml[sub-u] Norml-u Norml-1 Norml[sub-u] Norml-u Norml-1 Norml[1] INV-Norml nΣ n[SIGMA] nSUM N+lbf N[->]lbf N>lbf ol+3 oz[->] oz>g Pa+atm Pa[->]atm Pa>atm Pa+bar Pa[->]latm Pa>mig Pa+bar Pa ->]latm Pa>mig Pa+bar Pa ->]latm Pa>mig Pa+bar Pa ->]latm Pa>mig Pa+bar Pa ->]latm Pa>mig Pa+bar Pa>mig Pa+bar Pa ->]latm Pa>mig Pa+bar Pa>mig Pa-bar Pa-bar Pa>mig Pa-bar Pa-bar Pa>mig Pa-bar Pa	MROW≒	MROW [<->]	MROW<>
Mx	M+×	M+[times]	M+*
m+fathom mf->  fathom m+feet m[->  feet m+yards m[->  feet m+yards m[->  feet m+yards m[->  feet m-yards m ->  feet m ->  fee	M-1	M[^-1]	M.INV
m+feet     m[->]feet     m+yards     m[->]yards     m>yards nmi>km     nmi[->]km     nmi>km Norml. Norml[sub-p] Norml-p Norml. Norml[sub-u] Norml-u Norml-1 Norml[-1]     n[SIGMA]     nsUM N+lbf     n[->]lbf     n>lbf oz+3     oz[->]g     oz>g Pa→atm     Pa[->]atm     Pa>atm Pa→anHB Pa→anHB Pa(->]inHB Pa(->]inHB Pa→psi Pa[->]tm Pa[->]tm Pa=bar Pa[->]tm Pa[->]tm Pa=bar Pa[->]tm Pa=bar Pa=bar Pa[->]tm Pa=bar Pa=bar Pa=bar Pa=bar Pa=bar Pa=bar Pa[->]tm Pa=bar Pa=	M×	M[times]	M*
m+>ards nmi>km nmi>km nmi km nmi km nmi sub-p  Norml- Norml sub-p  Norml- Norml- Normle Norml- Normle Norml	m→fathom	m[->]fathom	m>fathom
Norm	m→feet	m[->]feet	m>feet
Norml   Norml   Sub-p    Norml-p    Norml   Norml   Sub-p    Norml-p    Norml   Nor	m⇒yards	m[->]yards	m>yards
Norm1 Norm1   Norm1   Norm1   Norm1   Norm1 Norm1   INV-Norm1   Norm1 Norm1   INV-Pois   Pa+orm2   Pa   Inv-Pois   Pa+orm3   Pa   Inv-Pois   Pa   Inv-Pois   Pois   Po	nmi⇒km	nmi[->]km	nmi>km
Norm1-1   Norm1   Nor	Normle	Norml[sub-p]	Norml-p
N   N   N   N   N   N   N   N   N   N	Norml	Norml[sub-u]	Norml-u
N+lbf N[->]lbf N[->]lbf N[->]lbf N ->]lbf N ->]l	Norml-1	Norml[^-1]	INV-Norml
oz+3         oz[-]g         oz>g           Pa+atm         Pa[->]atm         Pa>atm           Pa+bar         Pa[->]bar         Pa>bar           Pa+bar         Pa[->]bar         Pa>bar           Pa+inHg         Pa>inHg         Pa>inHg           Pa+mHg         Pa>mmHg         Pa>mmHg           Pa+mmHg         Pa>mmHg         Pa>mmHg           Pa+rail         Pa ->]torr         Pa>torr           Pa+torr         Pa ->]torr         Pa>torr           Pc+km         pc ->]km         pc>km           Pp-km         P[sub-n]         Pn           Poiss         Poiss         Pois2           Poiss         Poiss[sub-n]         Pois2-p           Poiss-Poiss         Poiss[sub-n]         Pois2-n           Poiss-Poiss         Pois [sub-n]         Pois pois-n           Poissh         Pois [lambda]         Pois pois-p           Poish         Pois [lambda]         Pois-n           Poish	nΣ	n[SIGMA]	nSUM
Pa→atm Pa[->]atm Pa>atm Pa→bar Pa[->]bar Pa>bar Pa→bar Pa ->]bar Pa>bar Pa→inH9 Pa[->]inHg Pa>inHg Pa→mmH9 Pa[->]mmHg Pa>mmHg Pa→mmH9 Pa[->]psi Pa>psi Pa→torr Pa[->]torr Pa>torr Pc→km Pc[->]km Pc=km P	N+1bf	N[->]lbf	N>1bf
Pa⇒bar         Pa[->]bar         Pa>bar           Pa⇒inH9         Pa[->]inHg         Pa>inHg           Pa→mmH9         Pa[->]mHg         Pa>mmHg           Pa→psi         Pa[->]torr         Pa>torr           Pa+torr         Pa[->]torr         Pa>torr           Pc→km         pc[->]km         pc>km           **PERM         [cmplx]PERM         cPERM           Poiss         Poiss         Pois2           Poisss         Poiss2         Poiss2-p           Poisss         Poiss[sub-p]         Pois2-u           Poisss         Poiss[n-1]         Inv-Pois2           Poissh         Pois[lambda]         Pois           Poissh         Pois[lambda] [sub-p]         Pois-p           Poish         Pois[lambda] [sub-u]         Pois-u           Poish         Pois[lambda] [sub-u]         Pois-u           Poish         Pois[lambda] [sub-u]         Pois-u           Poish         Pois[lambda] [sub-u]         Pois-p           Poish         Pois[lambda] [sub-u]         Pois-u           Poish         Pois[lambda] [sub-u]         Pois-u           Poish         Poish         Poish         Poish           Poish         Poish <t< th=""><th>oz<del>)</del>9</th><th>oz[-&gt;]g</th><th>oz&gt;g</th></t<>	oz <del>)</del> 9	oz[->]g	oz>g
Pa→inH3         Pa [->] inHg         Pa>inHg           Pa→mmH3         Pa [->] mmHg         Pa>mmHg           Pa→psi         Pa [->] psi         Pa>psi           Pa→torr         Pa [->] torr         Pa>torr           Pc→km         pc [->] km         pc>km           **PERM         [cmplx] PERM         cPERM           Poiss         Poiss         Pois2           Poiss         Poiss [sub-n]         Pois2-p           Poiss,         Poiss [sub-p]         Pois2-p           Poiss,         Poiss [sub-u]         Pois2-u           Poiss,         Poiss [-1]         Inv-Pois2           Pois,         Pois [lambda]         Pois pois-p           Pois,         Pois [lambda] [sub-p]         Pois-p           Pois,         Pois [lambda] [sub-u]         Pois-u           Pois,         Pois [lambda] [-1]         Inv-Pois           Pr.→dB         pr. [->]dB         pr.>dB           Psi+Pa         psi [->]dB         psi>Pa           P8(hp)→W         PS (hp) [->]W         PS (hp) >W           RAD         RAD[->]         RAD	Pa→atm	Pa[->]atm	Pa>atm
Pa→mmH9         Pa [->]mmHg         Pa>mmHg           Pa→psi         Pa [->]psi         Pa>psi           Pa→torr         Pa [->]torr         Pa>torr           pc→km         pc [->]km         pc>km           *PERM         [cmplx]PERM         cPERM           Poiss         Poiss         Poiss2           Poiss         Poiss2         Poiss2-p           Poiss.         Poiss[sub-u]         Pois2-u           Poiss.         Poiss[ambd]         Pois           Poiss.         Pois [lambda]         Pois           Pois [lambda]         Pois-p           Pois [lambda] [sub-u]         Pois-u           Pois [lambda] [n-1]         INV-Pois           Pr.→dB         pr.[->]dB         pr.>dB           Psi+Pa         psi[->]Pa         psi>Psi (hp)>W           RAD+         RAD[->]         RAD>	Pa+bar	Pa[->]bar	Pa>bar
Pa⇒psi         Pa[->]psi         Pa>psi           Pa→torr         Pa[->]torr         Pa>torr           pc→km         pc[->]km         pc>km           **PERM         [cmplx]PERM         cPERM           Poiss         Poiss         Pois2           Poiss         Pois2-p         Poiss[sub-p]         Pois2-p           Poiss.         Poiss[sub-u]         Pois2-u           Poiss.         Poiss[null         Pois           Pois [lambda]         Pois           Pois [lambda]         Pois-p           Pois [lambda]         Pois-u	Pa+inH9	Pa[->]inHg	Pa>inHg
Pa→torr Pa[->]torr Pa(->]km pc-→km pc[->]km pc->km pc-→km pc[->]km pc->km pc->km PFERM [cmplx]PERM cPERM Pn P[sub-n] Pn Poiss Poiss Poiss Poiss Poiss[sub-p] Pois2-p Poiss- Poiss[sub-u] Pois2-u Poiss- Poiss[-1] INV-Pois2 Pois	Pa+mmH9	Pa[->]mmHg	Pa>mmHg
pc→km   pc [->]km   pc>km   pc>km   pc>km   pc=km   p	Pa→psi	Pa[->]psi	Pa>psi
	Pa+torr	Pa[->]torr	Pa>torr
Pn         P[sub-n]         Pn           Poiss         Pois2           Poiss[sub-p]         Pois2-p           Poiss.         Poiss[sub-u]         Pois2-u           Poiss-1         Poiss[^-1]         Inv-Pois2           Pois N         Pois [lambda]         Pois           Pois Na         Pois [lambda] [sub-p]         Pois-p           Pois Na         Pois [lambda] [sub-u]         Pois-u           Pois Na         Pois [lambda] [^-1]         Inv-Pois           Pr.→dB         pr. [->] dB         pr.>dB           Psi→Pa         psi [->] Pa         psi>Pa           PS(hp) [->] W         PS(hp) >W           RAD+         RAD[->]         RAD>	pc→km	pc[->] km	pc>km
Poiss       Pois2         Poiss, [sub-p]       Pois2-p         Poiss. [sub-u]       Pois2-u         Poiss. [-1]       INV-Pois2         Pois [lambda]       Pois         Pois [lambda]       Pois-p         Pois [lambda]       Pois-u         Pois [lambda]       Pois-u         Pois [lambda]       [-1]       INV-Pois         Pr.→dB       pr.[->]dB       pr.>dB         Psi→Pa       psi[->]Pa       psi>Pa         PS(hp)→W       PS(hp)>W         RAD+       RAD[->]       RAD>	'PERM	[cmplx]PERM	CPERM
Poiss.         Poiss[sub-p]         Pois2-p           Poiss.         Poiss[sub-u]         Pois2-u           Poiss1         Poiss[^-1]         INV-Pois2           Pois N         Pois[lambda]         Pois           Pois [lambda]         Pois-p         Pois-p           Pois N         Pois[lambda]         Pois-u           Pois N-1         Pois[lambda]         Pois-u           Pois N-1         Pois[lambda]         Pois-u           Pois N-2         Pois Pois N-3         Pois N-4B           Pr> ] dB         pr. > dB         pr. > dB           Psi -> ] Pa         psi > Pa           PS(hp) -> W         PS(hp) > W           RAD ->         RAD ->	P.,	P[sub-n]	Pn
Poiss_u       Poiss[sub-u]       Pois2-u         Poiss-1       Poiss[^-1]       INV-Pois2         Pois N       Pois [lambda]       Pois         Pois Nu       Pois [lambda] [sub-p]       Pois-p         Pois Nu       Pois [lambda] [sub-u]       Pois-u         Pois Nu       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>	Poiss	Poiss	Pois2
Poiss-1         Poiss[^-1]         INV-Pois2           Pois λ         Pois [lambda]         Pois           Pois λ**         Pois [lambda] [sub-p]         Pois-p           Pois λ**         Pois [lambda] [sub-u]         Pois-u           Pois λ**         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>	Poisse	Poiss[sub-p]	Pois2-p
Pois         Pois[lambda]         Pois           Pois [lambda] [sub-p]         Pois-p           Pois [lambda] [sub-u]         Pois-u           Pois [lambda] [^-1]         INV-Pois           pr.→dB         pr.[->]dB         pr.>dB           psi→Pa         psi[->]Pa         psi>Pa           PS(hp)→W         PS(hp)>W           RAD→         RAD	Poissu	Poiss[sub-u]	Pois2-u
Pois [lambda] [sub-p]       Pois-p         Pois [lambda] [sub-u]       Pois-u         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>	Poiss-1	Poiss[^-1]	INV-Pois2
Pois [lambda] [sub-u]       Pois-u         Pois λ-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>	Poish	Pois[lambda]	Pois
Pois λ-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>	Poishe	Pois[lambda][sub-p]	Pois-p
pr.→dB       pr.[->]dB       pr.>dB         psi→Pa       psi[->]Pa       psi>Pa         PS(hp)→W       PS(hp)[->]W       PS(hp)>W         RAD→       RAD       RAD>	Poisλυ	Pois[lambda][sub-u]	Pois-u
psi→Pa psi [->]Pa psi>Pa  PS(hp)→W PS(hp) [->]W PS(hp)>W  RAD→ RAD[->] RAD>	Poisλ-1	Pois[lambda][^-1]	INV-Pois
PS(hp)→W PS(hp) [->] W PS(hp) >W RAD ->] RAD>	pr.→dB	pr.[->]dB	pr.>dB
RAD→ RAD[->] RAD>	psi→Pa	psi[->]Pa	psi>Pa
	PS(hp)→W	PS(hp)[->]W	PS(hp)>W
rad→ rad[->][degree] RAD>DEG	RAD→	RAD[->]	RAD>
i	rad <del>)</del> °	rad[->][degree]	RAD>DEG

Display Name	Pretty Name	Alias
rad→G	rad[->]G	RAD>GRAD
FRCL	[cmplx]RCL	cRCL
*RCL+	[cmplx]RCL+	cRCL+
*RCL-	[cmplx]RCL-	cRCL-
RCL×	RCL[times]	RCL*
*RCL×	[cmplx]RCL[times]	cRCL*
*RCL/	[cmplx]RCL/	cRCL/
RCL+	RCL[^]	RCLMAX
RCL↓	RCL[v]	RCLMIN
FROUND	[cmplx]ROUND	cROUND
Rт	R[^]	RUP
*R小	[cmplx]R[^]	CRUP
R↓	R[v]	RDN
°R↓	[cmplx]R[v]	cRDN
SENDΣ	SEND[SIGMA]	SENDSUMS
*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*
*STO×	[cmplx]STO[times]	cSTO*
*STO/	[cmplx]STO/	cSTO/
STO+	STO[^]	STOMAX
STO <b></b>	STO[v]	STOMIN
5×v	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 <sub>n</sub>	T[sub-n]	Tn
tons→t	tons[->]t	tons>t
torr->Pa	torr[->]Pa	torr>Pa
t <sub>F</sub> (x)	t[sub-p](x)	t-p(x)
tr.oz+9	tr.oz[->]g	tr.oz>g
t <sub>u</sub> (x)	t[sub-u](x)	t-u

t⇒s.tons t   (->)s.tons t   (->)tons t   (	Display Name	Pretty Name	Alias
t+tons  t[->]tons  ttt  t[(->]  U,  U[sub-n]  Un  VIEWa  VIEWa  VIEW[alpha]  VIEWA  VWa+  Weibl-  Weib	t-1(p)	t[^-1](p)	INV-t
tt    t(<>)    tt>   tt>   t(>)    tt>   tt    t(>)    tt    tt    t(>)    tt	t→s.tons	t[->]s.tons	t>s.tons
Un U[sub=n] Un VIEWa  VIEWa VIEWa[alpha] VIEWa  VWa+ VW[alpha]+ VWa+  Weiblr Weiblsub-p] Weibl-p  Weibl. Weibl[sub-p] Weibl-p  Weibl. Weibl[sub-p] Weibl-u  Weibl-1 Weibl[-1] INV-Weibl  Wm W[sub-m] W1  Wp W[sub-p] W0  Wp (cmplx]W[sub-p] cw0  Wp (cmplx]W[sub-p] cw0  Wp (cmplx]W[sub-p] cw0  Wp (cmplx]W[sub-p] cw0  Wp (cmplx]W[-1] clnV-w  Wp (cmplx]W[-1] clnW[-1] clnV-w  Wp (cmplx]W[-1] clnW[-1] clnV-w  Wp (cmplx]W[-1] clnV-w  Wp (cmplx]	t→ton <i>s</i>	t[->]tons	t>tons
VIEWa         VIEWa         VIEWa           VWa+         VWalpha]+         VWa+           Weibl.         Weibl(sub-u)         Weibl-u           Weibl.         Weibl(sub-u)         Weibl-u           Weibl.         Weibl(sub-u)         Weibl-u           Weibl.         Weibl(sub-u)         Inv-weibl           W.         W[blue-u]         W1           W.         W[sub-m]         W1           W.         W[sub-m]         W1           W.         W[sub-m]         W0           **W.         [cmplx]w[sub-m]         W1           **W.         [cmplx]w[sub-m]         W0           **W.         [cmplx]w[sub-m]         W>hp           **W.         [cmplx]w[sub-m]         W>hp           **W.         [cmplx]w[sub-m]         W>hp         Wh           ************************************	t‡	t[<->]	t<>
VWa+         VW[alpha]+         VWa+           Weible         Weibl[sub-p]         Weibl-p           Weibl.         Weibl[sub-u]         Weibl-u           Weibl.         Weibl[sub-u]         Weibl-u           Weibl.         Weibl[sub-u]         INV-Weibl           We.         Weibl[sub-m]         W1           We.         W[sub-m]         W0           **Weibl.         Weibl[sub-m]         W0           **Weibl.         W[-1]         INV-W           Weibl.         Weibl.         W0           Weibl.         W0         W0           **Weibl.         W1         W1           Weibl.         W1         W1         W1           Weibl.         W1         W1         W1         W1           Weibl.         W2	U <sub>m</sub>	U[sub-n]	Un
Weible         Weibl(sub-p)         Weibl-p           Weibl         Weibl(sub-u)         Weibl-u           Weibl-1         Weibl(sub-u)         Weibl-u           Weibl-1         Weibl(sub-m)         Inv-weibl           We         W[sub-p]         Wo           We         W[sub-p]         Wo           We         W[sub-p]         Wo           We-1         W[-1]         Inv-W           W-1         W[-1]         Inv-W           W-1         W[-1]         CINV-W           W-1         W[-2]         Wphp           W+hP         W[-2]         Wphp           W+hP         W[-2]         WPhp           W+hPS         W[-2]         WPhp           W+hPS         W[-2]         WPhp           W+PS(hp)         W>hPUK         WPHP[sub-e]           W+PS(hp)         W>hPUK         WPHP[sub-e]           W+PS(hp)         W>hPUK         WPHP[sub-e]           X*2         x[-2]         x*2           *x*2         x[-2]         x*2           *x*2         x[-2]         x*2           *x*2         x[-2]         x*3           *x*2         x[-2]         x*3	VΙΕΜα	VIEW[alpha]	VIEWa
Weibl.         Weibl(sub-u)         Weibl-u           Weibl-1         Weibl(-1)         INV-Weibl           Wm.         W[sub-m]         W1           Wm.         W[sub-m]         W1           Wm.         W[sub-m]         W0           **Wm.         W[sub-p]         cw0           Wm.         W[sub-p]         cw0           Wm.         Wm.         Cw1           Wm.         Wm.         Cw1           Wm.         Cw1         Cw0           Wm.         Cw1         Cw0           Wm.         Cw1         Cw0           Wm.         Cw1         Cw0           Wm.         Cw1         Cw1           Wm.         Cw1         Cw1         Cw2           Wm.         Cw1         Cw2         Cw3         Cw2         Cw3         Cw2         Cw3         Cw2         Cw3         Cw2         Cw2         Cw2         Cw2         C	VWα+	VW[alpha]+	VWa+
Weib1-1         Weib2[^-1]         INV-weib1           Mm.         W[sub-m]         W1           Mm.         W[sub-p]         W0           *Wm.         [cmp1x]W[sub-p]         cW0           W-1         W[-1]         INV-W           *In-1         INV-W           *In-1         [cmp1x]W[^-1]         cINV-W           W-1         W[-1]         cINV-W           W+he         W[-2]         Mp           W+he         W[-2]         Mp         Wh           W+he         W[-2]         Mp         Wh           W+he         W[-2]         Mp         Wh           W+he         W[-2]         Mp         Wh         Wh           W+he         W[-2]         Mp         Wh	Weibl <sub>F</sub>	Weibl[sub-p]	Weibl-p
Windshift   Wisub-mi	Weibl.	Weibl[sub-u]	Weibl-u
W	Weibl-1	Weibl[^-1]	INV-Weibl
**We         [cmplx]w[sub-p]         cw0           W-1         w[^-1]         INV-w           **W-1         [cmplx]w[^-1]         cinv-w           W+he         [cmplx]w[^-1]         cinv-w           W+he         w[->]hp         w>hp           W+heUK         w[->]hpUK         w>hpUK           W+PS(he)         w[->]PS(hp)         w>PS(hp)           X         [x-bar]         mEAN           x²         x[^2]         x^2           *x²         x[^3]         x^3           *XEQa         XEQa         XEQa           XEQa         XEQa         XEQa           XB         [x-bar]g         GEOMEAN           Xw         [x-bar]w         MEAN-w           *x!         [cmplx]x!         cx!           x+a         x[         x[         x[           *x!         [cmplx]x!         x         x           x*x*         x[         x[	<b>М</b>	W[sub-m]	W1
W-1	Щ <sub>е</sub>	W[sub-p]	WO
Complay     Comp	°W=	[cmplx]W[sub-p]	cW0
W→hP         W(-)hp         W>hp           W→HP€         W(-)HP[sub-e]         W>HP[sub-e]           W→hPUK         W(-)HPUK         W>PS(hp)           W→PS(hp)         W(-)PS(hp)         W>PS(hp)           X         [x-bar]         MEAN           x²         x(^2)         x^2           x²         (cmplx]x[^2]         cx^2           x²         x[^3]         x^3           x²         x[^3]         x^3           x²         x[^3]         x^3           x²         x[0]         x[0]           x³         x[0]         x[0]           x²         x[0]         x[0]           x²         x[0]         x[0]	₩-1	W[^-1]	INV-W
W→HP€       W[->]HP[sub-e]       W>HP[sub-e]         W→hpUK       W[->]hpUK       W>hpUK         W→PS(hp)       W ->]PS(hp)       W>PS(hp)         x²       [x-bar]       MEAN         x²       x[^2]       x^2         x²       [cmp1x]x[^2]       cx^2         x²       x[^3]       x^3         x²       [cmp1x]x[^3]       cx^3         x²       [cmp1x]x[^3]       cx^3         XEQa       XEQa       XEQa         x̄S       [x-bar]g       GEOMEAN         x̄W       [x-bar]g       GEOMEAN         x̄W       [x-bar]w       MEAN-w         x̄V!       [cmp1x]x!       cx!         x→a       x[->]alpha]       x>a         x±       x[->]alpha]       x>a         x±       x[->]y       x<->         x±       x<->       x<->         x±       x<->       x<->         x±       x<->       <	гµ-1	[cmplx]W[^-1]	cINV-W
W⇒hpUK       W[¬]hpUK       W>hpUK         W⇒PS(hp)       W[¬]PS(hp)       W>PS(hp)         X       [x−bar]       MEAN         x²       x[^2]       x^2         *x²       [cmp1x]x[^2]       cx^2         x³       [cmp1x]x[^3]       cx^3         *x²       [cmp1x]x[^3]       cx^3         XEQa       XEQa       XEQa         x̄S       [x-bar]g       GEOMEAN         x̄W       [x-bar]g       GEOMEAN         x̄W       [cmp1x]x!       cx!         x½       [cmp1x]x!       cx!         x²       [cmp1x]x!       cx!         x²       [cmp1x]x!       cx!         x²       x(->) [alpha]       x>a         x²       x(->) [alpha]       x <a< th="">         x²       x<a< th="">       x<a< th="">         x²</a<></a<></a<>	W→he	W[->]hp	W>hp
W+P\$(hp)       W[->]P\$(hp)       W>P\$(hp)         x²       [x-bar]       MEAN         x²       x[^2]       x^2         x²       x[^3]       x^3         x³       x[^3]       x^3         x³       [cmplx]x[^3]       cx^3         XEQα       XEQ[alpha]       XEQa         x³       [x-bar]g       GEOMEAN         x̄w       [x-bar]w       MEAN-w         x¹       [cmplx]x!       cx!         x→α       x[->] [alpha]       x>a         x‡       x[->] [alpha]       x>a         x‡       x[->] Y       x         x‡       x[->] Y       SWAP         x‡       x[->] Y       x         x‡       <	W→HP€	W[->]HP[sub-e]	W>HP[sub-e]
X         [x-bar]         MEAN           x²         x(^2]         x^2           x²²         (cmplx]x(^2]         cx^2           x³         x(^3]         x^3           x³         (cmplx]x(^3]         cx^3           XEQa         XEQa         XEQa           x̄9         [x-bar]g         GEOMEAN           x̄w         [x-bar]w         MEAN-w           x̄½         [cmplx]x!         cx!           x→a         x(->)[alpha]         x>a           x̄‡         x(->)[alpha]         x>a           x̄‡         [cmplx]x(->)         cx<>/th>           x̄‡         [cmplx]x(->)         cx<>/th>           x̄‡         [cmplx]x(->)         x<>y           x̄‡         x(->)         y         x           x̄‡         x(->)         y         x           x̄‡         x(->)         y         x           x̄‡         x(->)         x         x <th>W→heUK</th> <th>W[-&gt;]hpUK</th> <th>W&gt;hpUK</th>	W→heUK	W[->]hpUK	W>hpUK
	W→PS(hp)	W[->]PS(hp)	W>PS(hp)
[cmplx]x[^2]       cx^2         x²       x[^3]       x^3         x²       [cmplx]x[^3]       cx^3         XEQa       XEQ[alpha]       XEQa         x³9       [x-bar]g       GEOMEAN         xw       [x-bar]w       MEAN-w         *x!       [cmplx]x!       cx!         x+a       x[->] [alpha]       x>a         x+a       x[<->] [alpha]       x<         x+a       x[<->] [alpha]       x<< <td>x̄</td> <td>[x-bar]</td> <td>MEAN</td>	x̄	[x-bar]	MEAN
x³ x[^3] x^3  *x³ [cmplx]x[^3] cx^3  XEQα XEQ[alpha] XEQα  x³ [x-bar]g GEOMEAN  x̄ω [x-bar]w MEAN-w  *x! [cmplx]x! cx!  x→α x[->][alpha] x>a  x\$ x\$ [->][alpha] x>a  x\$ x\$ x[<->] x<>  *x* Y x[<->] Y SWAP  x\$ Y x[<->] Y SWAP  x\$ Y x[<->] Y x<>  x\$ Y x[<->] Y x<>  x\$ Y x[<->] Y x<->  x\$ Y x ->  x\$ Y x	x <sup>2</sup>	x[^2]	x^2
[cmplx]x[^3]	¢ <sub>X</sub> 2	[cmplx]x[^2]	cx^2
XEQα	X <sub>2</sub>	x[^3]	x^3
xg       [x-bar]g       GEOMEAN         xw       [x-bar]w       MEAN-w         x!       [cmplx]x!       cx!         x+α       x[->][alpha]       x>a         x‡       x[->]       x<>         x‡       [cmplx]x[->]       cx<>         x‡       x[->]       y       swap         x‡       x[->]       y       x       x       y         x‡       x[->]       y       x       y         x‡       x[->]       y       x       x       y         x‡       x[->]       y       x <td>r<sup>X</sup>Z</td> <td>[cmplx]x[^3]</td> <td>cx^3</td>	r <sup>X</sup> Z	[cmplx]x[^3]	cx^3
xω       [x-bar]w       MEAN-w         x!       [cmplx]x!       cx!         x → α       x [->] [alpha]       x>a         x +       x [<->]       x <>         x +       [cmplx]x[<->]       cx <>         x +       x [<->] Y       SWAP         x +       x [<->] Y       x <>y         x +       x [<->] Y       x <>y         x +       x [<->] Y       x <>y         x +       x [<-] P	XEQα	XEQ[alpha]	XEQa
*x!       [cmplx]x!       cx!         x + \( \)       x[->][alpha]       x>a         x + \( \)       x[<->]       x<>         *x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x[<->] Y       x + \( \)         x + \( \)       x + \( \)       x + \( \)         x + \( \)       x + \( \)       x + \( \)         x + \( \)       x + \( \)       x + \( \)      <	ž9	[x-bar]g	GEOMEAN
x + \( \)       x [->] [alpha]       x > a         x \( \)       x (<->)       x <>         *x \( \)       (cmplx]x[<->)       cx <>         x \( \)       x (<->)       Y         x \( \)       Y       x (<->)       Y         x \( \)       Y       x <->y         *x \( \)       Y       X \( \)         *x \( \)       Y       X \( \)         *x	<del>Σ</del> ω	[x-bar]w	MEAN-w
x\$\frac{1}{2}\$       x\$         \$\frac{1}{2}\$       (cmplx]x[<->)       cx         x\$\frac{1}{2}\$       x\$\sqrt{(->)}\$       Y         x\$\frac{1}{2}\$       x\$\sqrt{(->)}\$       Y         x\$\frac{1}{2}\$       x\$\sqrt{(->)}\$       Z         cswap       x\$\frac{1}{2}\$       x\$\sqrt{0}\$         x\$\frac{1}{2}\$       x\$\sqrt{1}\$       x\$\sqrt{1}\$         x\$\frac{1}{2}\$	<sub>e</sub> Xi	[cmplx]x!	cx!
[cmp1x]x[<->]       cx<>         x	x→α	x[->][alpha]	x>a
x	χ‡	x [<->]	x<>
x	°x≠	[cmplx]x[<->]	cx<>
*x ± Z       [cmplx]x[<->] Z       cSWAP         x ±0?       x [<=] 0?       x <=0?         x ±1?       x [<=] 1?       x <=1?         x ±2?       x [<=] ?       x <=?         x =0?       cx=0?       cx=0?	x‡ Y	x[<->] Y	SWAP
x±0?       x [<=]0?       x<=0?         x±1?       x [<=]1?       x<=1?         x±?       x [<=]?       x<=?         *x=0?       cx=0?	x‡ Y	x [<->] Y	х<>у
x±1?       x [<=]1?       x<=1?         x±?       x [<=]?       x<=?         *x=0?       cx=0?	°x≒ Z	[cmplx]x[<->] Z	cSWAP
x±?	x <b>≤</b> 0?	x[<=]0?	x<=0?
"x=0?	x <b>≤</b> 1?	x[<=]1?	x<=1?
	x <b>≤</b> ?	x[<=]?	x<=?
<b>Ex=1?</b> [cmplx]x=1? cx=1?	*x=0?	[cmplx]x=0?	cx=0?
	*x=1?	[cmplx]x=1?	cx=1?

Display Name	Pretty Name	Alias
"x=i?	[cmplx]x=i?	cx=i?
ex=5	[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?
°x≠1?	[cmplx]x[!=]1?	cx!=1?
°x≠i?	[cmplx]x[!=]i?	cx!=i?
x≠?	x[!=]?	x!=?
ex≠5	[cmplx]x[!=]?	cx!=?
x≥0?	x[>=]0?	x>=0?
x <b>≥</b> 1?	x[>=]1?	x>=1?
x <del>7</del> 5	x[>=]?	x>=?
×1^>	[^x][sqrt]y	XROOT
ex1.	[cmplx][^x][sqrt]y	CXROOT
â	[x-hat]	FCSTx
yards→m	yards[->]m	yards>m
У <sup>X</sup>	y[^x]	y^x
¢y×	[cmplx]y[^x]	cy^x
<b>ν</b> \$	у[<->]	у<>
Ŷ	[y-hat]	FCSTy
2\$	z [<->]	z<>
<sup>1</sup> 2≒	[cmplx]z[<->]	cz<>
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
	1	

αSTO         [alpha]STO         aSTO           αTIME         (alpha]STME         aTIME           αXEQ         [alpha]SEQ         axeQ           αΦX         [alpha](->)x         abx           β         [beta]         BETA           β         [cmplx][beta]         cBETA           Γ         [cAMMA]         CBETA           Γ         [cAMMA]         CAMMA           Θ         [cAMMA]         CAMMA           Φ         [cAMMA]         CAMMA           Φ         CAMMA         CAMMA           Φ         CAMMA         CAMMA         CAMMA           Φ         CAMMA         CAMMA         CAMMA	Display Name	Pretty Name	Alias
αXEQ         (alpha XEQ)         aXEQ           α+X         (alpha (-) X         a>X           β         (beta)         BETA           'β         (cmplx [beta]         CBETA           Γ         (GAMMA          CBETA           Γ         (cmplx [sub-x]         CBETA           Γxv         (GAMMA [sub-x][sub-y]         GAMMAXY           Υxv         (gamma [sub-x][sub-y]         GAMMAXY           Υxv         (gamma [sub-x][sub-y]         gammaxy           ΔDAYS         DDAYS         ΔDAYS           ΔX         (DELTA DAYS         DDAYS           ΔX         (DELTA S         &CH           Σ         (cpsilon)         epsilon           Σ         (cpsilon)         epsilon           Σ         (cpsilon)         epsilon-m           Σ         (cpsilon)         epsilon-pop           Z         (zeta)         ZETA           Π         (pli)         prood           σ         (sigma          sigma           Σ         (sigma          sigma           Σ         (sigma          sigma           Σ         (sigma          sigma           Σ         (sigma  </th <th>α\$ΤΟ</th> <th>[alpha]STO</th> <th>aSTO</th>	α\$ΤΟ	[alpha]STO	aSTO
### ##################################	αTIME	[alpha]TIME	aTIME
P	αXEQ	[alpha]XEQ	aXEQ
FB	α÷x	[alpha][->]x	a>x
Camma   Cam	β	[beta]	ВЕТА
	rg.	[cmplx][beta]	CBETA
	Γ	[GAMMA]	GAMMA
Txv [gamma][sub-x][sub-y] gammaxy ΔDAYS [DELTA]DAYS [DELTA]& & CH  E [epsilon] epsilon  Em [epsilon]m epsilon-m  Em [epsilon][sub-p] epsilon-m  Em [epsilon][sub-p] epsilon-m  Em [epsilon][sub-p] epsilon-m  Em [epsilon][sub-p] epsilon-pop  I [zeta] ZETA  II [PI] PROD  G [sigma] sigma  I [SIGMA]  I [SIGMA] SUM  I [SIGMA] SUM  I [SIGMA] SUM  I [SIGMA] In[^2]x SUMIn2x  I [Nx [SIGMA] In[^2]y SUMIn2y  I [Nx [SIGMA] Inx SUMInx  I [SIGMA] Inx	·r	[cmplx][GAMMA]	cGAMMA
ΔDAYS  (DELTA)DAYS  Δ%  (DELTA)\$  (CH)  (Epsilon]  (Epsilon]  (Epsilon)  (Ep	Гхч	[GAMMA][sub-x][sub-y]	GAMMAxy
DELTA    CH	Txy	[gamma][sub-x][sub-y]	gammaxy
E [epsilon] epsilon Em [epsilon]m epsilon-m Er [epsilon][sub-p] epsilon-m  Er [epsilon][sub-p] epsilon-pop  [zeta] ZETA  [n [pl] PROD  σ [sigma] sigma  Σ [SIGMA] SUM  Σln²x [SIGMA]ln[^2]x SUM1n2x  Σln²y [SIGMA]ln[^2]y SUM1n2y  Σlnx [SIGMA]lnx SUM1nx  Σlnxy [SIGMA]lnx SUM1nx  Σlnxy [SIGMA]lnxy SUM1nxy  Σlny [SIGMA]lny SUM1nxy  Σlny [SIGMA]lny SUM1nxy  Σλα [SIGMA]x SUMx  Σχ² [SIGMA]x SUMx  Σχ² [SIGMA]x SUMx  Σχ² [SIGMA]x SUMx  Σχ² [SIGMA]x[^2] SUMx2  Σχ²y [SIGMA]x[^2]y SUMx2y  Σχλην [SIGMA]xην SUMxη  Σχy [SIGMA]xην SUMxη  Σχy [SIGMA]xην SUMxη  Σχy [SIGMA]xη SUMx  Σχy [SIGMA]y S	ΔDAYS	[DELTA]DAYS	DDAYS
Em [epsilon]m epsilon-m  Epsilon-m  [epsilon][sub-p] epsilon-pop  [zeta] ZETA  [n [pt] prod  [sigma] sigma  [sigma] sigma  [sigma] sum	Δ%	[DELTA]%	%CH
En [epsilon][sub-p] epsilon-pop  [zeta] ZETA  [PI] PROD  [Sigma] sigma  [SIGMA] SUM  [SIGMA] SUM  [SIGMA] SUMIn2x  [SIGMA]ln[^2]x SUMln2x  [SIGMA]ln[^2]y SUMln2y  [SIGMA]lnx SUMlnx  [SIGMA]lnx SUMlnx  [SIGMA]lnx SUMlnx  [SIGMA]lny SUMlnxy  [SIGMA]x SUMlnxy  [SIGMA]x SUMlnxy  [SIGMA]x SUMlnxy  [SIGMA]x SUMlnxy  [SIGMA]x SUMx  [SIGMA]x	ε	[epsilon]	epsilon
Table   Tabl	8m	[epsilon]m	epsilon-m
The content of the	Sp	[epsilon][sub-p]	epsilon-pop
Sigma   Sigm	7	[zeta]	ZETA
Sigma	П	[PI]	PROD
	σ	[sigma]	sigma
SIGMA In ^2 y	Σ	[SIGMA]	SUM
SIGMA  Inx   SUMInx   SUMInx   SInxy   SIGMA  Inxy   SUMInxy   SUMInxy   SImy   Sigma  w   Sigma	Σln²x	[SIGMA]ln[^2]x	SUMln2x
SIGMA  Inxy   SUMInxy   SUMInxy   SIMP   SIGMA  Inxy   SUMInxy   SIMP   SUMInxy   SUMInxy   SUMInxy   SUMInxy   SUM   Sigma—w   Sigma—w   Sigma—w   Sigma—w   Sigma—w   Sigma—w   Sigma] x [**sigma]	Σln²y	[SIGMA]ln[^2]y	SUM1n2y
SIGMA Iny   SUMIny	Σlnx	[SIGMA]lnx	SUMlnx
σw         [sigma]w         sigma-w           Σx         [SIGMA]x         SUMx           Σx²         [SIGMA]x[^2]         SUMx2           Σx²y         [SIGMA]x[^2]y         SUMx2y           Σxlny         [SIGMA]xlny         SUMxlny           Σxy         [SIGMA]xy         SUMxy           Σy         [SIGMA]y         SUMy           Σy²         [SIGMA]y[^2]         SUMy2           Σylnx         [SIGMA]ylnx         SUMylnx           Σ+         [SIGMA]+         SIGMA+           Σ-         [SIGMA]-         SIGMA-           Φu(x)         [PHI][sub-u](x)         Q-u           Φ(x)         [PHI](x)         PHI(x)	Σlnxy	[SIGMA]lnxy	SUMlnxy
Σx [SIGMA]x SUMx  Σx² [SIGMA]x[^2] SUMx2  Σx²y [SIGMA]x[^2]y SUMx2y  Σxlny [SIGMA]xlny SUMxlny  Σxy [SIGMA]xy SUMxy  Σy [SIGMA]y SUMy  Σy² [SIGMA]y SUMy  Σy² [SIGMA]y[^2] SUMy2  Σylnx [SIGMA]ylnx SUMylnx  Σ+ [SIGMA]+ SIGMA+  Σ- [SIGMA]- SIGMA-  Φω(x) [PHI][sub-u](x) Q-u  Φ(x) [PHI](x) PHI(x)	Σlny	[SIGMA]lny	SUMlny
Σx²       [SIGMA]x[^2]       SUMx2         Σx²y       [SIGMA]x[^2]y       SUMx2y         Σxlny       [SIGMA]xlny       SUMxlny         Σxy       [SIGMA]xy       SUMxy         Σy       [SIGMA]y       SUMy         Σy²       [SIGMA]y[^2]       SUMy2         Σylnx       [SIGMA]ylnx       SUMylnx         Σ+       [SIGMA]+       SIGMA+         Σ-       [SIGMA]-       SIGMA-         Φω(x)       [PHI][sub-u](x)       Q-u         Φ(x)       [phi](x)       phi(x)         Φ(x)       [PHI](x)       PHI(x)	σω	[sigma]w	sigma-w
SIGMA x[^2]y   SUMx2y     Σxlny   [SIGMA]xlny   SUMxlny     Σxy   [SIGMA]xy   SUMxy     Σy   [SIGMA]y   SUMy     Σy²   [SIGMA]y[^2]   SUMy2     Σylnx   [SIGMA]ylnx   SUMylnx     Σ+   [SIGMA]+   SIGMA+     Σ-   [SIGMA]-   SIGMA-     Φω(x)   [PHI][Sub-u](x)   Q-u     Φ(x)   [PHI](x)   PHI(x)     Φ(x)   [PHI](x)   PHI(x)     Φ(x)   [PHI](x)   PHI(x)     Σ   Σ   Σ   Σ   Σ   Σ   Σ   Σ   Σ	Σχ	[SIGMA]x	SUMx
Σxlny       [SIGMA]xlny       SUMxlny         Σxy       [SIGMA]xy       SUMxy         Σy       [SIGMA]y       SUMy         Σy²       [SIGMA]y[^2]       SUMy²         Σylnx       [SIGMA]ylnx       SUMylnx         Σ+       [SIGMA]+       SIGMA+         Σ-       [SIGMA]-       SIGMA-         Φu(x)       [PHI][sub-u](x)       Q-u         Φ(x)       [phi](x)       phi(x)         Φ(x)       [PHI](x)       PHI(x)	Σx²	[SIGMA]x[^2]	SUMx2
Σχ9 [SIGMA] χy SUMχy  Σν [SIGMA] γ SUMy  Σν² [SIGMA] γ [^2] SUMy2  Σν1nx [SIGMA] γ lnx SUMylnx  Σ+ [SIGMA] + SIGMA+  Σ- [SIGMA] - SIGMA-  Φω(χ) [PHI] [Sub-u] (χ) Q-u  Φ(χ) [phi] (χ) phi (χ)  Φ(χ) [PHI] (χ) PHI (χ)	Σχ²ν	[SIGMA]x[^2]y	SUMx2y
Σy [SIGMA]y SUMy  Σy² [SIGMA]y[^2] SUMy2  Σylnx [SIGMA]ylnx SUMylnx  Σ+ [SIGMA]+ SIGMA+  Σ- [SIGMA]- SIGMA-  Φω(x) [PHI][sub-u](x) Q-u  Φ(x) [phi](x) phi(x)  Φ(x) [PHI](x) PHI(x)	Σxlny	[SIGMA]xlny	SUMxlny
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Σχν	[SIGMA]xy	SUMxy
Σνlnx [SIGMA] ylnx SUMylnx  Σ+ [SIGMA] + SIGMA+  Σ- [SIGMA] - SIGMA-  Φω(x) [PHI] [sub-u] (x) Q-u  Φ(x) [phi] (x) phi (x)  Φ(x) [PHI] (x) PHI (x)	Σν	[SIGMA]y	SUMy
Σ+       [SIGMA]+       SIGMA+         Σ-       [SIGMA]-       SIGMA-         Φω(x)       [PHI][sub-u](x)       Q-u         Φ(x)       [phi](x)       phi(x)         Φ(x)       [PHI](x)       PHI(x)	Σν²	[SIGMA]y[^2]	SUMy2
Σ- [SIGMA] - SIGMA- Φω(x) [PHI][sub-u](x) Q-u Φ(x) [phi](x) phi(x) Φ(x) [PHI](x) PHI(x)	Σylnx	[SIGMA]ylnx	SUMylnx
Φω(x)       [PHI][sub-u](x)       Q-u         Φ(x)       [phi](x)       phi(x)         Φ(x)       [PHI](x)       PHI(x)	Σ+	[SIGMA]+	SIGMA+
Φ(x) [phi](x) phi(x) Φ(x) [PHI](x) PHI(x)	Σ-	[SIGMA]-	SIGMA-
Φ(x) [PHI](x) PHI(x)	$\Phi_{\mathbf{u}}(\chi)$	[PHI][sub-u](x)	Q-u
	Φ(χ)	[phi](x)	phi(x)
Φ-1(p) [PHI][^-1](p) INV-PHI	Φ(χ)	[PHI](x)	PHI(x)
	ф-1(р)	[PHI][^-1](p)	INV-PHI

Display Name	Pretty Name	Alias
X2	[chi][^2]	CHI2
x <sup>2</sup> INV	[chi][^2]INV	INV-CHI2
X2=	[chi][^2][sub-p]	chi2-p
X <sup>2</sup> u	[chi][^2][sub-u]	CHI2-u
(-1)×	(-1) [^x]	(-1) ^x
*(-1)*	[cmplx](-1)[^x]	c(-1)^x
<sup>E</sup> +	[cmplx]+	C+
*+/-	[cmplx]+/-	c+/-
+/-	+/-	CHS
*+/-	[cmplx]+/-	cCHS
<b>-</b>	[cmplx]-	c-
×	[times]	*
E×	[cmplx][times]	C*
×MOD	[times]MOD	
17	[cmplx]/	c/
⇒DATE	[->] DATE	>DATE
→DEG	[->] DEG	>DEG
⇒GRAD	[->]GRAD	>GRAD
→HR	[->]HR	>HR
→H <sub>•</sub> MS	[->]H.MS	>H.MS
→POL	[->] POL	>POL
⇒RAD	[->]RAD	>RAD
→REC	[->]REC	>REC
<b>=</b>	[<->]	<>
%Σ	%[SIGMA]	%SUM
1	[sqrt]	SQRT
-1	[cmplx][sqrt]	cSQRT
r	[integral]	INTG
ω?	[infinity]?	INF?
<sup>e</sup> II	[cmplx]	cll
BADV	[print]ADV	P.ADV
<b>ACHR</b>	[print]CHR	P.CHR
∆°r×r	<pre>[print][cmplx]r[sub-x] [sub-y]</pre>	P.crect
<b>B</b> DLAY	[print]DLAY	P.DLAY
AMODE	[print]MODE	P.MODE
APLOT	[print]PLOT	P.PLOT
<b>A</b> PROG	[print]PROG	P.PROG
<u> </u>	[print]r	P.r

Display Name	Pretty Name	Alias
<b>AREG</b> S	[print]REGS	P.REGS
<b>A</b> STK	[print]STK	P.STK
<b>A</b> TAB	[print]TAB	P.TAB
<b>A</b> WIDTH	[print]WIDTH	P.WIDTH
Δα	[print][alpha]	P.a
<b>Δ</b> α+	[print][alpha]+	P.a+
ΔΣ	[print][SIGMA]	P.SUMS
<b>∆</b> +α	[print]+[alpha]	P.+a
<b>A</b> ?	[print]?	PRT?
<b>4</b> #	[print]#	P.#
<sup>c</sup> #	[cmplx]#	C#
# 1/45	# 1/[sqrt]5	# RECIP_SQRT5
# 1/√π	# 1/[sqrt][pi]	# RECIP_SQRTPI
# 00	# a[sub-0]	# a0
# am.	# a[sub-m]	# SM_luna
# a0	# a[terra]	# SM_terra
# C1	# c[sub-1]	# C1
# C2	# c[sub-2]	# C2
# Fα	# F[alpha]	# F_alpha
# Fá	# F[delta]	# F_delta
# Go	# G[sub-0]	# Go
# Gc	# G[sub-c]	# catalan
# 9e	# g[sub-e]	# Ge
# ħ	# [h-bar]	# hon2PI
# L10-1	# L10[^-1]	# RECIPLN10
# LN2-1	# LN2[^-1]	# RECIPLN2
# l-	# l[sub-p]	# PlanckL
# Me	# m[sub-e]	# me
# Mm.	# M[sub-m]	# M_luna
# Ma	# m[sub-n]	# mn
# Me	# m[sub-p]	# mp
# M <sub>F</sub>	# M[sub-p]	# PlanckM
# Mu	# m[sub-u]	# mu
# m <sub>0</sub> C <sup>2</sup>	# m[sub-u]c[^2]	# muc2
# Mr	# m[sub-mu]	# mMu
# Mo	# M[sol]	# M_sol
# Me	# M[terra]	# M_terra
# Na	# N[sub-A]	# Na
# Po	# p[sub-0]	# atm
	· ·	•

D	isplay Name	Pretty Name	Alias
# 9=	:	# q[sub-p]	# PlanckQ
# re		# r[sub-e]	# Re
# Rx	:	# R[sub-k]	# Rk
# R	:	# R[sub-m]	# R_luna
# R∞		# R[sub-infinity]	# Rinf
# R0		# R[sol]	# R_sol
# R#		# R[terra]	# R_terra
# 8e2		# Se[^2]	# WGS_E2
# 8e'2		# Se'[^2]	# WGS_ES2
# Sf-1		# Sf[^-1]	# WGS_F
# To		# T[sub-0]	# t
# T <sub>F</sub>	:	# T[sub-p]	# PlanckTh
# t-	:	# t[sub-p]	# tp
# Vm	:	# V[sub-m]	# Vm
# Z <sub>0</sub>	:	# Z[sub-0]	# Zo
# a	:	# [alpha]	# alpha
# ΥEM	:	# [gamma]EM	# EULER
# Ye	:	# [gamma][sub-p]	# gamP
# 80	:	# [epsilon][sub-0]	# eps0
# \\c	:	# [lambda][sub-c]	# lamC
# \c.	:	# [lambda][sub-c][sub-n]	# lamCn
# Ace	:	# [lambda][sub-c][sub-p]	# lamCp
# 40		# [mu][sub-0]	# mu0
# 45	:	# [mu][sub-B]	# muB
# 44		# [mu][sub-e]	# muE
# 4-	:	# [mu][sub-n]	# mun
# 4=		# [mu][sub-p]	# muP
# 42		# [mu][sub-u]	# mu_u
# Pr		# [mu][sub-mu]	# mumu
# π		# [pi]	PI
# π/2		# [pi]/2	# PIon2
# <b>0</b> 6		# [sigma][sub-B]	# sigma
# Ф		# [PHI]	# PHI
# Фо		# [PHI][sub-0]	# phi0
# w		# [omega]	# WGS_OMEGA
#	:	# -[infinity]	# NEGINF
# √2π	:	# [sqrt]2[pi]	# SQRT_2_PI
# JR9B	:	# [integral]RgB	# INT_R_BOUNDS
# 00	:	# [infinity]	# INF

# Sorted by Alias

Alias	Display Name	Pretty Name
c#	·#	[cmplx]#
# a0	# Go	# a[sub-0]
# alpha	# α	# [alpha]
# atm	# Po	# p[sub-0]
# C1	# C1	# c[sub-1]
# C2	# C2	# c[sub-2]
# catalan	# Gc	# G[sub-c]
# eps0	# 80	# [epsilon][sub-0]
# EULER	# YEM	# [gamma]EM
# F_alpha	# Fα	# F[alpha]
# F_delta	# Få	# F[delta]
# gamP	# Ye	# [gamma][sub-p]
# Ge	# 9e	# g[sub-e]
# Go	# Go	# G[sub-0]
# hon2PI	# ħ	# [h-bar]
# INF	# w	# [infinity]
# INT_R_BOUNDS	# JR9B	# [integral]RgB
# lamC	# \(\lambda_c\)	# [lambda][sub-c]
# lamCn	# \\c_=	# [lambda][sub-c][sub-n]
# lamCp	# Ace	# [lambda][sub-c][sub-p]
# M_luna	# M <sub>m</sub> .	# M[sub-m]
# M_sol	# Mo	# M[sol]
# M_terra	# Me	# M[terra]
# me	# Me	# m[sub-e]
# mMu	# Me	# m[sub-mu]
# mn	# M=	# m[sub-n]
# mp	# Me	# m[sub-p]
# mu	# Mu	# m[sub-u]
# mu0	# 40	# [mu][sub-0]
# mu_u	# 40	# [mu][sub-u]
# muB	# 4	# [mu][sub-B]
# muc2	# muc <sup>2</sup>	# m[sub-u]c[^2]
# muE	# Pc	# [mu][sub-e]
# mumu	# 44	# [mu][sub-mu]
# mun	# Pm	# [mu][sub-n]
# muP	# 45	# [mu][sub-p]
# Na	# N <sub>*</sub>	# N[sub-A]

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

Alias	Display Name	Pretty Name
c/	17	[cmplx]/
10^x	10×	10[^x]
c10^x	*10×	[cmplx]10[^x]
2^x	2×	2[^x]
c2^x	*2×	[cmplx]2[^x]
<>	<b>‡</b>	[<->]
>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>x	∝÷x	[alpha][->]x
cABS	FABS	[cmplx]ABS
cACOS	*ACOS	[cmplx]ACOS
cACOSH	*ACOSH	[cmplx]ACOSH
acres>ha	acres⇒ha	acres[->]ha
aDATE	∝DATE	[alpha]DATE
aDAY	∝DAY	[alpha]DAY
cAGM	*AGM	[cmplx]AGM
aGTO	αGTO	[alpha]GTO
aIP	αIP	[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	αRCL	[alpha]RCL
aRL	αRL	[alpha]RL
aRR	∝RR	[alpha]RR
cASIN	'ASIN	[cmplx]ASIN
cASINH	*ASINH	[cmplx]ASINH
aSL	αSL	[alpha]SL
aSR	∝SR	[alpha]SR
aSTO	α\$ΤΟ	[alpha]STO
CATAN	fATAN	[cmplx]ATAN

Alias	Display Name	Pretty Name
CATANH	fATANH	[cmplx]ATANH
aTIME	∝TIME	[alpha]TIME
atm>Pa	atm→Pa	atm[->]Pa
AU>km	AU→km	AU[->] km
aXEQ	αXEQ	[alpha]XEQ
bar>Pa	bar→Pa	bar[->]Pa
BETA	ß	[beta]
CBETA	rβ	[cmplx][beta]
Binom-p	Binome	Binom[sub-p]
Binom-u	Binom⊔	Binom[sub-u]
Bn	B <sub>n</sub>	B[sub-n]
Bn*	B <sub>n</sub> **	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	Cauch	Cauch[sub-u]
cft>l	cft÷l	cft[->]1
CHI2	X2	[chi][^2]
chi2-p	X2 p	[chi][^2][sub-p]
CHI2-u	X2	[chi][^2][sub-u]
CHS	+/-	+/-
cCHS	°+/-	[cmplx]+/-
CLa	CLα	CL[alpha]
CLSUMS	CLΣ	CL[SIGMA]
cm>inches	cm⇒inch <i>es</i>	cm[->]inches
cCNST	*CNST	[cmplx]CNST
cCOMB	*COMB	[cmplx]COMB
cCONJ	*CONJ	[cmplx]CONJ
cCOS	*cos	[cmplx]COS
cCOSH	*COSH	[cmplx]COSH
CROOT	21	[^3][sqrt]
cCROOT	12.1	[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.

Alias	Display Name	Pretty Name
DBL*	DBL×	DBL[times]
DDAYS	<b>ADAYS</b>	[DELTA] DAYS
DEG>	DEG+	DEG[->]
DEG>GRAD	°→G	[degree][->]G
DEG>RAD	°÷rad	[degree][->]rad
cDOT	*DOT	[cmplx]DOT
cDROP	*DROP	[cmplx]DROP
ENTER	ENTER↑	ENTER[^]
CENTER	*ENTER	[cmplx]ENTER
epsilon	٤	[epsilon]
epsilon-m	€m	[epsilon]m
epsilon-pop	£⊭	[epsilon][sub-p]
EXP	e×	e[^x]
cEXP	re×	[cmplx]e[^x]
EXP-1	e×-1	e[^x]-1
cEXP-1	sex-1	[cmplx]e[^x]-1
Expon-p	Expone	Expon[sub-p]
Expon-u	Exponu	Expon[sub-u]
F-p(x)	F <sub>F</sub> (x)	F[sub-p](x)
F-u	F <sub>u</sub> (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[->]1
GAMMA	Г	[GAMMA]
cGAMMA	٢٢	[cmplx][GAMMA]
gammaxy	Txy	[gamma][sub-x][sub-y]
GAMMAxy	Гхч	[GAMMA][sub-x][sub-y]
i e		_

Alias	Display Name	Pretty Name
Geom-u	Geoma	Geom[sub-u]
GEOMEAN	хэ	[x-bar]g
GRAD>	GRAD→	GRAD[->]
GRAD>DEG	G+°	G[->][degree]
GRAD>RAD	G⇒rad	G[->]rad
GTOa	GT0α	GTO[alpha]
GUD	94	g[sub-d]
cGUD	<sup>1</sup> 9.	[cmplx]g[sub-d]
ha>acres	ha⇒acres	ha[->]acres
Hn	H <sub>n</sub>	H[sub-n]
Hnp	Hae	H[sub-n][sub-p]
hp>W	he→W	hp[->]W
HP[sub-e]>W	HP€→M	HP[sub-e][->]W
hpUK>W	h⊭UK→W	hpuk[->]W
ci	°i	[cmplx]i
IBETA	Iệ	I[beta]
IGAMMAP	IΓ <sub>F</sub>	I[GAMMA][sub-p]
IGAMMAQ	ΙΓҹ	I[GAMMA][sub-q]
inches>cm	inches→cm	inches[->]cm
INF?	ω?	[infinity]?
inHg>Pa	inH9→Pa	inHg[->]Pa
INTG	S	[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	g <sub>2</sub> -1	g[sub-d][^-1]
cINV-GUD	<sup>1</sup> 9 <sub>4</sub> -1	[cmplx]g[sub-d][^-1]
INV-LgNorm	L9Nrm-1	LgNrm[^-1]
INV-Logis	Logis-1	Logis[^-1]
INV-Norml	Norm1-1	Norml[^-1]
INV-PHI	Ф-1(р)	[PHI][^-1](p)
INV-Pois	Poish-1	Pois[lambda][^-1]
INV-Pois2	Poiss-1	Poiss[^-1]
INV-t	t-1(p)	t[^-1](p)

Alias	Display Name	Pretty Name
INV-W	<b>₩-1</b>	W[^-1]
cINV-W	<sup>c</sup> μ-1	[cmplx]W[^-1]
INV-Weibl	Weibl-1	Weibl[^-1]
cIP	*IP	[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
kg>lb	k9→lb	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[->]l.y.
km>miles	km⇒miles	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
l>galUK	1→9a1UK	l[->]galUK
1>galUS	1 <b>&gt;</b> 9a1US	1[->]galUS
LB	LOG <sub>2</sub>	LOG[sub-2]
cLB	°L0G2	[cmplx]LOG[sub-2]
lb>kg	lb⇒k9	lb[->]kg
lbf>N	1bf⇒N	lbf[->]N
LG	LOG <sub>10</sub>	LOG[sub-1][sub-0]
cLG	°LOG10	[cmplx]LOG[sub-1][sub-0]
LgNorm-p	L9Nrm=	LgNrm[sub-p]
LgNrm-u	L9Nrmu	LgNrm[sub-u]
Ln	L	L[sub-n]
cLN	<sup>c</sup> LN	[cmplx]LN
cLN1+x	LN1+x	[cmplx]LN1+x
LnAlpha	L <sub>H</sub> α	L[sub-n][alpha]
LNBETA	LNP	LN[beta]
cLNBETA	°LN¢	[cmplx]LN[beta]
LNGAMMA	LNC	LN[GAMMA]
cLNGAMMA	·LNГ	[cmplx]LN[GAMMA]
LOADSUMS	LOADΣ	LOAD[SIGMA]

Alias	Display Name	Pretty Name
Logis-p	Logis=	Logis[sub-p]
Logis-u	Logisa	Logis[sub-u]
LOGx	LOG×	LOG[sub-x]
cLOGx	*LOG×	[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⇒vards	m[->]yards
MEAN	x	[x-bar]
MEAN-w	xω	[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	Normle	Norml[sub-p]
Norml-u	Norml	Norml[sub-u]
nSUM	nΣ	n[SIGMA]
oz>g	02+9	oz[->]g
P.#	A#	[print]#
P.+a	<b>Δ+</b> α	[print]+[alpha]
P.a	Bα	[print][alpha]
P.a+	<b>Δ</b> α+	[print][alpha]+
P.ADV	BADV	[print]ADV
P.CHR	<b>A</b> CHR	[print]CHR
P.crect	<b>A</b> <sup>c</sup> r×v	<pre>[print][cmplx]r[sub-x] [sub-y]</pre>
P.DLAY	<b>A</b> DLAY	[print]DLAY
P.MODE	AMODE	[print]MODE
P.PLOT	APLOT	[print]PLOT
P.PROG	<b>A</b> PROG	[print]PROG
P.r	<b>A</b> r	[print]r
P.REGS	<b>A</b> REGS	[print]REGS

Alias	Display Name	Pretty Name
P.STK	<b>A</b> STK	[print]STK
P.SUMS	ΑΣ	[print][SIGMA]
P.TAB	<b>A</b> TAB	[print]TAB
P.WIDTH	AWIDTH	[print]WIDTH
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	PC→km	pc[->] km
CPERM	*PERM	[cmplx]PERM
phi(x)	Φ(χ)	[phi](x)
PHI(x)	Ф(х)	[PHI] (x)
PI	# π	# [pi]
Pn	P <sub>n</sub>	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	Poiss.	Poiss[sub-u]
pr.>dB	pr₊→dβ	pr.[->]dB
PROD	П	[PI]
PRT?	<b>A</b> ?	[print]?
PS(hp)>W	PS(he)→W	PS(hp)[->]W
psi>Pa	psi→Pa	psi[->]Pa
Q-u	Фь(х)	[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/	fRCL/	[cmplx]RCL/
RCLMAX	RCL+	RCL[^]
RCLMIN	RCL↓	RCL[v]

Alias	Display Name	Pretty Name
RDN	Rψ	R[v]
CRDN	*R↓	[cmplx]R[v]
cROUND	'ROUND	[cmplx]ROUND
RUP	R <b>↑</b>	R[^]
CRUP	⁵R+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	*SIN	[cmplx]SIN
cSINC	*SINC	[cmplx]SINC
cSINH	*SINH	[cmplx]SINH
SQRT	1	[sqrt]
cSQRT	গ	[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	Σlnxy	[SIGMA]lnxy
SUMlny	Σlny	[SIGMA]lny
SUMx	Σχ	[SIGMA]x
SUMx2	Σx²	[SIGMA]x[^2]
SUMx2y	Σx <sup>2</sup> y	[SIGMA]x[^2]y
SUMxlny	Σxlny	[SIGMA]xlny
SUMxy	Σχν	[SIGMA]xy
SUMy	Σу	[SIGMA]y

Alias	Display Name	Pretty Name
SUMy2	Σν²	[SIGMA]y[^2]
SUMylnx	Σylnx	[SIGMA]ylnx
SWAP	x‡ Y	x[<->] Y
CSWAP	°x‡ Z	[cmplx]x[<->] Z
sxy	5×v	s[sub-x][sub-y]
t-p(x)	t <sub>F</sub> (x)	t[sub-p](x)
t-u	t <sub>u</sub> (x)	t[sub-u](x)
t<>	t‡	t[<->]
t>s.tons	t+s.tons	t[->]s.tons
t>tons	t+tons	t[->]tons
CTAN	"TAN	[cmplx]TAN
CTANH	"TANH	[cmplx]TANH
Tn	T <sub>n</sub>	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 <sub>m</sub>	U[sub-n]
VIEWa	VΙΕΜα	VIEW[alpha]
VWa+	V₩α+	VW[alpha]+
WO	Me	W[sub-p]
cW0	<sup>c</sup> M≠	[cmplx]W[sub-p]
W1	M <sub>m</sub> .	W[sub-m]
W>hp	W⇒he	W[->]hp
W>HP[sub-e]	W→HPe	W[->]HP[sub-e]
W>hpUK	W⇒heUK	W[->]hpUK
W>PS(hp)	W→PS(hp)	W[->]PS(hp)
Weibl-p	Weibl <sub>F</sub>	Weibl[sub-p]
Weibl-u	Weiblu	Weibl[sub-u]
cx!	c <sup>X</sup> i	[cmplx]x!
x!=0?	x≠0?	x[!=]0?
cx!=0?	°x≠0?	[cmplx]x[!=]0?
x!=1?	x≠1?	x[!=]1?
cx!=1?	5x≠1?	[cmplx]x[!=]1?
x!=?	x≠?	x[!=]?
cx!=?	c×±3	[cmplx]x[!=]?
cx!=i?	°x≠i?	[cmplx]x[!=]i?
x<=0?	x <b>≤</b> 0?	x[<=]0?
x<=1?	x41?	x[<=]1?
x<=?	x4?	x[<=]?

Alias	Display Name	Pretty Name
x<>	χŞ	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=?	[cmplx]x=?
cx=i?	*x=i?	[cmplx]x=i?
x>=0?	x <del>2</del> 0;	x[>=]0?
x>=1?	x±1?	x[>=]1?
x>=?	x <del>7</del> 5	x[>=]?
x>a	x→α	x[->][alpha]
x^2	x²	x[^2]
cx^2	¢ x 2	[cmplx]x[^2]
x^3	X <sub>2</sub>	x[^3]
cx^3	c <sup>X</sup> <sub>2</sub>	[cmplx]x[^3]
XEQa	XEQα	XEQ[alpha]
XROOT	×1A	[^x][sqrt]y
CXROOT	ex1A	[cmplx][^x][sqrt]y
x~0?	xx0?	x[approx]0?
x~1?	xx1?	x[approx]1?
x~?	xx?	x[approx]?
y<>	y <sup>후</sup>	y[<->]
y^x	y*	y[^x]
cy^x	r <sub>y</sub> ×	[cmplx]y[^x]
yards>m	yards→m	yards[->]m
z<>	2#	z [<->]
cz<>	<sup>1</sup> 2 <sup>‡</sup>	[cmplx]z[<->]
ZETA	7	[zeta]
cll	<b>[</b> ]	[cmplx]

## Sorted by Pretty Name

Pretty Name	Display Name	Alias
[cmplx]#	<b>*</b> #	c#
# -[infinity]	# -w	# NEGINF
# 1/[sqrt]5	# 1/√5	# RECIP_SQRT5
# 1/[sqrt][pi]	# 1/√π	# RECIP_SQRTPI
# [alpha]	# ox	# alpha
# [epsilon][sub-0]	# 8a	# eps0
# [gamma][sub-p]	# Ye	# gamP
# [gamma]EM	# ΥEM	# EULER
# [h-bar]	# 5	# hon2PI
# [infinity]	# w	# INF
# [integral]RgB	# ĴR9B	# INT_R_BOUNDS
# [lambda][sub-c]	# Xe	# lamC
# [lambda][sub-c][sub-n]	# \\c_m	# lamCn
# [lambda][sub-c][sub-p]	# Ace	# lamCp
# [mu][sub-0]	# 40	# mu0
# [mu][sub-B]	# 4.	# muB
# [mu][sub-e]	# Pc	# muE
# [mu][sub-mu]	# 44	# mumu
# [mu][sub-n]	# 4"	# mun
# [mu][sub-p]	# 45	# muP
# [mu][sub-u]	# 4"	# mu_u
# [omega]	# w	# WGS_OMEGA
# [PHI]	# Ф	# PHI
# [PHI][sub-0]	# Фо	# phi0
# [pi]	# π	PI
# [pi]/2	# π/2	# PIon2
# [sigma][sub-B]	# <b>0</b> m	# sigma
# [sqrt]2[pi]	# √2π	# SQRT_2_PI
# a[sub-0]	# a <sub>0</sub>	# a0
# a[sub-m]	# am.	# SM_luna
# a[terra]	# 00	# SM_terra
# c[sub-1]	# C1	# C1
# c[sub-2]	# C2	# C2
# F[alpha]	# Fa	# F_alpha
# F[delta]	# Få	# F_delta
# G[sub-0]	# G.	# Go
# G[sub-c]	# Ge	# catalan

Pretty Name	Display Name	Alias
# g[sub-e]	# 9e	# Ge
# L10[^-1]	# L10-1	# RECIPLN10
# 1[sub-p]	# 1r	# PlanckL
# LN2[^-1]	# LN2-1	# RECIPLN2
# M[sol]	# Mo	# M_sol
# m[sub-e]	# M·s	# me
# M[sub-m]	# M <sub>m</sub> .	# M_luna
# m[sub-mu]	# Me	# mMu
# m[sub-n]	# m <sub>n</sub>	# mn
# m[sub-p]	# Me	# mp
# M[sub-p]	# Me	# PlanckM
# m[sub-u]	# Mu	# mu
# m[sub-u]c[^2]	# muc <sup>2</sup>	# muc2
# M[terra]	# Me	# M_terra
# N[sub-A]	# N <sub>4</sub>	# Na
# p[sub-0]	# Po	# atm
# q[sub-p]	# <b>9</b> #	# PlanckQ
# R[sol]	# R0	# R_sol
# r[sub-e]	# re	# Re
# R[sub-infinity]	# R <sub>**</sub>	# Rinf
# R[sub-k]	# Rĸ	# Rk
# R[sub-m]	# R	# R_luna
# R[terra]	# R®	# R_terra
# Se'[^2]	# Se' <sup>2</sup>	# WGS_ES2
# Se[^2]	# Se <sup>2</sup>	# WGS_E2
# Sf[^-1]	# Sf-1	# WGS_F
# T[sub-0]	# T <sub>0</sub>	# t
# T[sub-p]	# T <sub>F</sub>	# PlanckTh
# t[sub-p]	# t <sub>F</sub>	# tp
# V[sub-m]	# V	# Vm
# Z[sub-0]	# Z <sub>0</sub>	# Zo
%[SIGMA]	%Σ	%SUM
(-1) [^x]	(-1)×	(-1) ^x
[cmplx](-1)[^x]	*(-1)*	c(-1)^x
[cmplx]+	<sup>c</sup> +	c+
[cmplx]+/-	°+/-	c+/-
+/-	+/-	CHS
[cmplx]+/-	*+/-	cCHS
[cmplx]-	<b>-</b>	c-

Pretty Name	Display Name	Alias
[cmplx]/	9	c/
1/x	1/x	INV
[cmplx]1/x	*1/x	cINV
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]	2-1	CROOT
[cmplx][^3][sqrt]	c7.L	cCROOT
[^x][sqrt]y	*1v	XROOT
[cmplx][^x][sqrt]y	ex1A	cXROOT
[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	αΟΝ	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	α\$ΤΟ	aSTO
[alpha]TIME	αTIME	aTIME
[alpha]XEQ	αXEQ	aXEQ
[beta]	β	BETA

Pretty Name	Display Name	Alias
[cmplx][beta]	rβ	CBETA
[chi][^2]	X2	CHI2
[chi][^2][sub-p]	χ² <sub>P</sub>	chi2-p
[chi][^2][sub-u]	X2,,	CHI2-u
[chi][^2]INV	x2INV	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]%	Δ%	%CH
[DELTA] DAYS	<b>ADAYS</b>	DDAYS
[epsilon]	٤	epsilon
[epsilon][sub-p]	ε <sub>P</sub>	epsilon-pop
[epsilon]m	8m	epsilon-m
[GAMMA]	Γ	GAMMA
[cmplx][GAMMA]	eL.	cGAMMA
[GAMMA][sub-x][sub-y]	Гхч	GAMMAxy
[gamma][sub-x][sub-y]	Ϋ́χΥ	gammaxy
[infinity]?	ω?	INF?
[integral]	ſ	INTG
[PHI] (x)	Φ(χ)	PHI(x)
[phi](x)	Φ(χ)	phi(x)
[PHI][^-1](p)	Ф-1(р)	INV-PHI
[PHI][sub-u](x)	Φ <sub>ω</sub> (χ)	Q-u
[PI]	П	PROD
[print]#	<b>&amp;</b> #	P.#
[print]+[alpha]	<b>∆</b> +α	P.+a
[print]?	A?	PRT?
[print][alpha]	Δα	P.a
[print][alpha]+	<b>∆</b> α+	P.a+
<pre>[print][cmplx]r[sub-x] [sub-y]</pre>	<b>&amp;</b> rxv	P.crect
[print][SIGMA]	ΔΣ	P.SUMS
[print]ADV	<b>∆</b> ADV	P.ADV
[print]CHR	<b>∆</b> CHR	P.CHR
[print]DLAY	<b>A</b> DLAY	P.DLAY
[print]MODE	<b>A</b> MODE	P.MODE
[print]PLOT	APLOT	P.PLOT
[print]PROG	<b>A</b> PROG	P.PROG

Pretty Name	Display Name	Alias
[print]r	<u>Ar</u>	P.r
[print]REGS	<b>≜</b> REG\$	P.REGS
[print]STK	<b>A</b> STK	P.STK
[print]TAB	<b>∆</b> TAB	P.TAB
[print]WIDTH	<b>A</b> WIDTH	P.WIDTH
[sigma]	σ	sigma
[SIGMA]	Σ	SUM
[SIGMA]+	Σ+	SIGMA+
[SIGMA]-	Σ-	SIGMA-
[SIGMA]ln[^2]x	Σln²x	SUMln2x
[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]×[^2]	Σx²	SUMx2
[SIGMA]x[^2]y	Σx <sup>2</sup> y	SUMx2y
[SIGMA]xlny	Σxlny	SUMxlny
[SIGMA]xy	Σχν	SUMxy
[SIGMA]y	Σν	SUMy
[SIGMA]y[^2]	Σν²	SUMy2
[SIGMA]ylnx	Σylnx	SUMylnx
[sqrt]	1	SQRT
[cmplx][sqrt]	-1	CSQRT
[times]	×	*
[cmplx][times]	c <sup>×</sup>	C*
[times]MOD	×MOD	
[x-bar]	x	MEAN
[x-bar]g	х̄э	GEOMEAN
[x-bar]w	<del>Σ</del> ω	MEAN-w
[x-hat]	â	FCSTx
[y-hat]	Ŷ	FCSTy
[zeta]	7	ZETA
[cmplx]ABS	"ABS	CABS
[cmplx]ACOS	*ACOS	cACOS
[cmplx]ACOSH	FACOSH	cACOSH
acres[->]ha	acres+ha	acres>ha
[cmplx]AGM	*AGM	cAGM

Pretty Name	Display Name	Alias
ar.[->]dB	ar.→dB	ar.>dB
[cmplx]ASIN	FASIN	casin
[cmplx]ASINH	FASINH	CASINH
[cmplx]ATAN	fATAN	CATAN
[cmplx]ATANH	'ATANH	CATANH
atm[->]Pa	atm→Pa	atm>Pa
AU[->] km	AU→km	AU>km
B[sub-n]	B <sub>m</sub>	Bn
B[sub-n][super-star]	B <sub>n</sub> **	Bn*
bar[->]Pa	bar→Pa	bar>Pa
Binom[^-1]	Binom-1	INV-Binom
Binom[sub-p]	Binome	Binom-p
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]	CLY	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	TOU	cDOT
[cmplx]DROP	*DROP	cDROP
e[^x]	e×	EXP
[cmplx]e[^x]	<sup>c</sup> e×	CEXP

Pretty Name	Display Name	Alias
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 <sub>F</sub> (x)	F-p(x)
F[sub-u](x)	F <sub>a</sub> (x)	F-u
fathom[->]m	fathom→m	fathom>m
feet[->]m	feet→m	feet>m
[cmplx]FIB	"FIB	cFIB
[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 <del>)</del> 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]	<sup>6</sup> 9a	cGUD
g[sub-d][^-1]	94-1	INV-GUD
[cmplx]g[sub-d][^-1]	<sup>1</sup> 9 <sub>4</sub> -1	cINV-GUD
galUK[->]l	9a1UK→1	galUK>l
galUS[->]l	9a1US+1	galUS>1
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 <sub>n</sub>	Hn
H[sub-n][sub-p]	Har	Hnp
ha[->]acres	ha>acres	ha>acres
hp[->]W	he→W	hp>W
HP[sub-e][->]W	HPe→W	HP[sub-e]>W
hpUK[->]W	heUK→W	hpUK>W
[cmplx]i	<sup>r</sup> i	ci

Pretty Name	Display Name	Alias
I[beta]	Ιβ	IBETA
I[GAMMA][sub-p]	IΓ <sub>F</sub>	IGAMMAP
I[GAMMA][sub-q]	Iì	IGAMMAQ
inches[->]cm	inches⇒cm	inches>cm
inHg[->]Pa	inH9→Pa	inHg>Pa
[cmplx]IP	•Ib	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[->]1b	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[->]1.y.	km→1.y.	km>1.y.
km[->]miles	km→miles	km>miles
km[->]nmi	km→nmi	km>nmi
km[->]pc	km→pc	km>pc
kWh[->]J	kWh→J	kWh>J
1.y.[->] km	l.y.→km	1.y.>km
1[->]cft	1→cft	l>cft
l[->]galUK	1→9a1UK	l>galUK
l[->]galUS	1+9a1US	1>galUS
L[sub-n]	L,	Ln
L[sub-n][alpha]	L <sub>n</sub> α	LnAlpha
lb[->] kg	lb⇒k9	lb>kg
lbf[->]N	1bf→N	lbf>N
LgNrm[^-1]	L9Nrm <sup>-1</sup>	INV-LgNorm
LgNrm[sub-p]	L9Nrme	LgNorm-p
LgNrm[sub-u]	LaNewa	LgNrm-u
[cmplx]LN	<sup>1</sup> LN	CLN
[cmplx]LN1+x	<sup>c</sup> LN1+x	cLN1+x
LN[beta]	LNB	LNBETA
[cmplx]LN[beta]	*LNB	cLNBETA
LN [GAMMA]	LNC	LNGAMMA
[cmplx]LN[GAMMA]	FLNC	cLNGAMMA
LOAD[SIGMA]	LOADΣ	LOADSUMS
LOG[sub-1][sub-0]	LOG <sub>10</sub>	LG

Pretty Name	Display Name	Alias
[cmplx]LOG[sub-1][sub-0]	LOG <sub>10</sub>	cLG
LOG[sub-2]	LOG <sub>2</sub>	LB
[cmplx]LOG[sub-2]	LOG2	cLB
LOG[sub-x]	LOG×	LOGX
[cmplx]LOG[sub-x]	*LOG»	cLOGx
Logis[^-1]	Logis-1	INV-Logis
Logis[sub-p]	Logis <sub>e</sub>	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
ml[->]flozUS	ml⇒flozUS	ml>flozUS
mmHg[->]Pa	mmH9→Pa	mmHg>Pa
MROW+[times]	MROW+×	MROW+*
MROW [<->]	MROW≒	MROW<>
MROW[times]	MRОМ×	MROW*
N[->]lbf	N→1bf	N>lbf
n[SIGMA]	nΣ	nSUM
nmi[->]km	nmi⇒km	nmi>km
Norml[^-1]	Norml-1	INV-Norml
Norml[sub-p]	Normle	Norml-p
Norml[sub-u]	Norml	Norml-u
oz[->]g	oz <del>)</del> 9	oz>g
P[sub-n]	P.	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	pc→km	pc>km
[cmplx]PERM	PERM	CPERM
Pois[lambda]	Poish	Pois
Pois[lambda][^-1]	Poisλ-1	INV-Pois

Pretty Name	Display Name	Alias
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]	Poisse	Pois2-p
Poiss[sub-u]	Poiss	Pois2-u
pr.[->]dB	pr.→dB	pr.>dB
PS(hp)[->]W	PS(hp)→W	PS(hp)>W
psi[->]Pa	psi⇒Pa	psi>Pa
R[^]	R+	RUP
[cmplx]R[^]	¹R+	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	*RCL	cRCL
[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]	5×v	sxy
SEND[SIGMA]	SENDS	SENDSUMS
[cmplx]SIGN	rsign	cSIGN
[cmplx]SIN	rsin	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*

STO    STO    STOMIN	Pretty Name	Display Name	Alias
	[cmplx]STO[times]	*STO×	cSTO*
t(->)s.tons  t(->)tons  t(	STO[v]	STO.	STOMIN
t(->)tons  t(->)  t()  t()  t(	stone[->]kg	stone→k9	stone>kg
t(<->) t(<-)	t[->]s.tons	t+s.tons	t>s.tons
t(^-1](p)	t[->]tons	t+tons	t>tons
T[sub-n] T. Th	t[<->]	t‡	t<>
t[sub-p](x)	t[^-1](p)	t-1(p)	INV-t
t [sub-u] (x)	T[sub-n]	T.	Tn
[cmplx]TAN	t[sub-p](x)	t <sub>e</sub> (x)	t-p(x)
[cmplx]TANH	t[sub-u](x)	t <sub>a</sub> (x)	t-u
tons[->]t tons+t tons>t tons[->]t tons>t tons[->]g tror+Pq torr>Pq tr.oz[->]g tr.oz+3 tr.oz>g U[sub-n] Un Un VIEW[alpha] VIEWa VIEWa VW[alpha]+ VWa+ VWa+ W[->]hp W+hp W>hp W[->]hP[sub-e] W+hp W>hp W>hp W[->]hP[sub-e] W+hp W>hpUK W>hpUK W[->]PS(hp) W+PS(hp) W>PS(hp) W[]] Un Un VIEW[alpha] Wn-1 Un VIEW[alpha] Wn-1 Un VIEW[alpha] Wn-2 Un VIEW[alpha] Wn-3 Un VIEW[alpha] Wn-4 Un VIEW[alpha] Vn-4 Un VIEW[al	[cmplx]TAN	*TAN	cTAN
torr[->]Pa	[cmplx]TANH	TANH	CTANH
tr.oz[->]g tr.oz>9 tr.oz>9 tr.oz>9 U[sub-n] Un Un VIEWa VYEWa+ VWa+ VWa+ W[->]hp W>hp W>hp W>hp W[->]hP[sub-e] W>hPc W>hpUK W>hpUK W[->]pS(hp) W>PS(hp) W>PS(hp) W[-]PS(hp) W-1 INV-W U[cmplx]W[-1] W-1 CINV-W W[sub-n] W-1 W-1 W1 W[sub-p] W-1 W-1 W-1 W-1 W1 W[sub-p] W-1	tons[->]t	tons+t	tons>t
U[sub-n]  VIEWa  VIEWa  VIEWa  VWa+  VAPP	torr[->]Pa	torr->Pa	torr>Pa
VIEW(alpha)         VIEW∞         VIEWa           VW(alpha)+         VWa+         VWa+           W(->)hp         W>hp         W>hp           W(->)HP[sub-e]         W>HPe         W>HP[sub-e]           W(->)IMUK         W>PB(hp)         W>PS(hp)           W(->)PS(hp)         W>PS(hp)         W>PS(hp)           W(->)PS(hp)         W>PS(hp)         WPS(hp)           W(-1)         W-1         INV-W           [cmplx]W[-1]         W-1         cINV-W           W[sub-m]         W-1         w0           [cmplx]W[sub-p]         W-1         cW0           Weibl-pl         Weibl-n         weibl-n           Weibl(sub-p)         Weibl-n         Weibl-p           Weibl(sub-p)         Weibl-n         Weibl-n           Weibl(sub-n)         Weibl-n         weibl-n           [cmplx]x!         fx!         cx!           [cmplx]x=0?         fx=0?         cx=0?           [cmplx]x=1?         fx=1?         cx=1?           [cmplx]x=1?         fx=1?         cx=1?           [cmplx]x=1?         fx=0?         x!=0?           [cmplx]x[!=]0?         fx=0?         cx!=0?           [cmplx]x[!=]0?         fx=	tr.oz[->]g	tr.oz+9	tr.oz>g
VW(alpha)+ VWa+ VWa+ VWa+ W(->)hp W-hp W(->)hP(sub-e) W-hP(sub-e) W-hPUK W->)hPUK W> W UN	U[sub-n]	U <sub>m</sub>	Un
W -> hp	VIEW[alpha]	ΥΙΕΜα	VIEWa
W +P    W +	VW[alpha]+	VWα+	VWa+
W[->]hpUK       W→hpUK       W>hpUK         W[->]PS(hp)       W→PS(hp)       W>PS(hp)         W[-1]       W-1       INV-W         [cmplx]W[-1]       *W-1       cINV-W         W[sub-m]       Wm       W1         W[sub-m]       Wm       w0         [cmplx]W[sub-p]       *We       cw0         Weibl[-1]       Weibl-1       INV-Weibl         Weibl[sub-p]       Weibl=       Weibl-p         Weibl[sub-u]       Weibl=       weibl-u         [cmplx]x!       *x!       cx!         [cmplx]x=0?       *x=0?       cx=0?         [cmplx]x=1?       *x=1?       cx=1?         [cmplx]x=2       *x=2       cx=2         [cmplx]x=1?       *x=1?       cx=1?         x=1?       cx=1?       cx=1?         x=1?       cx=1?       cx=1?         x=1?       cx=1?       cx=1?         (cmplx]x[!=]0?       *x≠0?       cx!=0?         x=1?       cx!=0?       c	W[->]hp	W÷he	W>hp
W -> PS(hp)   W→PS(hp)   W>PS(hp)   W -> PS(hp)   W ->	W[->]HP[sub-e]	W→HP€	W>HP[sub-e]
W (-1)	W[->]hpUK	W⇒heUK	W>hpUK
[cmplx]W[^-1]	W[->]PS(hp)	M→PS(hp)	W>PS(hp)
W[sub-m]   Wm.   W1   W1   W2   W2   W2   W2   W2   W2	W[^-1]	<b>μ</b> -1	INV-W
Weible   W	[cmplx]W[^-1]	гµ-1	cINV-W
[cmplx]W[sub-p]       *Weibl-1       INV-Weibl         Weibl[sub-p]       Weibl-       Weibl-p         Weibl[sub-u]       Weibl-       Weibl-u         [cmplx]x!       *x!       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?	W[sub-m]	<b>М</b>	W1
Weibl[^-1]	W[sub-p]	Me	WO
Weibl[sub-p]       Weibl-       Weibl-p         Weibl[sub-u]       Weibl-u       Weibl-u         [cmplx]x!       cx!       cx!         [cmplx]x=0?       fx=0?       cx=0?         [cmplx]x=1?       fx=1?       cx=1?         [cmplx]x=?       fx=?       cx=?         [cmplx]x=i?       x≠0?       x!=0?         [cmplx]x[!=]0?       fx≠0?       cx!=0?         x[!=]1?       x≠1?       x!=1?	[cmplx]W[sub-p]	°W⊨	cW0
Weibl[sub-u]       Weibl_       Weibl-u         [cmplx]x!       fx!       cx!         [cmplx]x=0?       fx=0?       cx=0?         [cmplx]x=1?       fx=1?       cx=1?         [cmplx]x=?       fx=?       cx=?         [cmplx]x=i?       fx=i?       cx=i?         x [!=]0?       x≠0?       x!=0?         [cmplx]x[!=]0?       fx≠0?       cx!=0?         x [!=]1?       x≠1?       x!=1?	Weibl[^-1]	Weibl-1	INV-Weibl
[cmplx]x!       *x!       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?	Weibl[sub-p]	Weibl=	Weibl-p
[cmplx]x=0?     *x=0?       [cmplx]x=1?     cx=1?       [cmplx]x=?     *x=?       [cmplx]x=i?     cx=i?       x[!=]0?     x≠0?       [cmplx]x[!=]0?     x≠0?       x[!=]1?     x≠1?	Weibl[sub-u]	Weiblu	Weibl-u
[cmplx]x=1?	[cmplx]x!	c <sup>X</sup> i	cx!
[cmplx]x=?	[cmplx]x=0?	cx=03	cx=0?
[cmplx]x=i?	[cmplx]x=1?	cx=1?	cx=1?
x[!=]0?     x±0?     x!=0?       [cmplx]x[!=]0?     *x±0?     cx!=0?       x[!=]1?     x±1?     x!=1?	[cmplx]x=?	cx=5	cx=?
[cmplx]x[!=]0?	[cmplx]x=i?	cx=i?	cx=i?
x[!=]1?	x[!=]0?	x≠0?	x!=0?
	[cmplx]x[!=]0?	°x≠0?	cx!=0?
[cmp]v]v[l=]12	x[!=]1?	x≠1?	x!=1?
[CW512]2[:-]1: CX:-I;	[cmplx]x[!=]1?	5x≠1?	cx!=1?

Pretty Name	Display Name	Alias			
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[<->]	cׇ	cx<>			
x[<->] Y	x‡ Y	SWAP			
x[<->] Y	x‡ Y	x<>y			
[cmplx]x[<->] Z	°x≒ Z	cSWAP			
x[<=]0?	x <b>≤</b> 0?	x<=0?			
x[<=]1?	x <b>≤1</b> ?	x<=1?			
x[<=]?	x <b>≟</b> ?	x<=?			
x[>=]0?	x±0?	x>=0?			
x[>=]1?	x≥1?	x>=1?			
x[>=]?	x <del>7</del> ,	x>=?			
x[^2]	x <sup>2</sup>	x^2			
[cmplx]x[^2]	ε <sub>χ2</sub>	cx^2			
x[^3]	ΧZ	x^3			
[cmplx]x[^3]	τχz	cx^3			
x[approx]0?	xx0?	x~0?			
x[approx]1?	x#1?	x~1?			
x[approx]?	xx?	x~?			
XEQ[alpha]	XEQα	XEQa			
y[<->]	<b>ソ</b> キ	γ<>			
y[^x]	λ <sub>x</sub>	y^x			
[cmplx]y[^x]	ry×	cy^x			
yards[->]m	yards→m	yards>m			
z [<->]	25	z<>			
[cmplx]z[<->]	· 고 本	cz<>			
[cmplx]	<sup>[</sup> ]	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'
```

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"

<sup>&</sup>quot;ühwein"

Display	Pretty Name	Characters Represented
x	[x-bar]	x
5	[y-bar]	ÿ
1	[sqrt]	√
r	[integral]	ſ
0	[degree]	0
	[narrow-space]	
G	[grad]	G
±	[+/-]	±
۷	[<=]	≤
7	[>=]	≥
<b>≠</b>	[!=]	<b>≠</b>
€	[euro]	€
÷	[->]	$\rightarrow$

Display	Pretty Name	Characters Represented
<del>+</del>	[<-]	←
4	[v]	$\downarrow$
ተ	[^]	<b>↑</b>
f	[f-shift]	f
9	[g-shift]	9
h	[h-shift]	h
E	[cmplx]	C
Ø	[O-slash]	Ø
ø	[o-slash]	Ø
<b>\$</b>	[<->]	↔
β	[sz]	ß
â	[x-hat]	Ŷ
Ŷ	[y-hat]	ŷ
т.	[sub-m]	m
×	[times]	×
<b></b>	[approx]	≈
£	[pound]	£
¥	[yen]	¥
	[space]	
!	!	!
II .	"	ıı " "
#	#	#
\$	\$	\$
<u> </u>	96	%
&	&	&
•	1	1 6 2
(	(	(
)	)	)
*	*	*
+	+	+
_	-	,
_		-
· /	•	
	/	/
9	0	0
1	1	1

Display	Pretty Name	Characters Represented
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
:	:	:
5	;	,
<b>Z</b>	<	<
=	=	=
7	>	>
?	?	?
9	0	@
А	A	A A (Alpha)
В	В	B B (Beta)
С	С	С
D	D	D
Е	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	М	M M (Mu)
N	N	N N (Nu)
0	0	O O (Omicron)
P	Р	P P (Rho)
Q	Q	Q
R	R	R
S	S	S
Т	Т	T T (Tau)
U	U	U

Display	Pretty Name	Characters Represented
٧	V	V
М	M	W
×	X	X X (Chi)
Υ	Y	Y Y (Upsilon)
Z	Z	Z Z (Zeta)
С	[	[
٨	\	\
]	]	]
٠	^	٨
_	_	_
•	`	,
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	p	p
a	q	q
r	r	r
5	S	s
t	t	t
u	u	u
v	V	V
ω	W	w
x	Х	х
У	У	у

Display	Pretty Name	Characters Represented
2	Z	z
C	{	{
I	1	1 1
>	}	}
~	~	~
<b>‡</b>	[^v]	<b>1</b>
3	[^3]	3
<b></b>	[sub-w]	w
Г	[GAMMA]	Γ
Δ	[DELTA]	Δ
Đ	[D-bar]	Ð
đ	[d-bar]	ð
4	[sub-d]	d
Θ	[THETA]	Θ
Æ	[AE]	Æ
œ	[ae]	æ
۸	[LAMBDA]	Λ
×	[sub-x]	x
Y	[sub-y]	у
Ξ	[XI]	Ξ
0	[sol]	0
П	[PI]	П
<b>96</b>	[super-star]	*
Σ	[SIGMA]	Σ
A	[print]	8
-	[sub-q]	q
Ф	[PHI]	Ф
-	[not]	٦
Ψ	[PSI]	Ψ
Ω	[OMEGA]	Ω
<b>.</b>	[sub-B]	b
н	[sub-mu]	μ
2	[^2]	2
**	[sub-infinity]	ω
×	[^x]	x
-1	[^-1]	-1

Display	Pretty Name	Characters Represented			
ħ.	[h-bar]	ħ			
w	[infinity]	∞			
α	[alpha]	α			
β	[beta]	β			
Υ	[gamma]	γ			
á	[delta]	δ			
ε	[epsilon]	ε			
7	[zeta]	ζ			
n	[eta]	η			
9	[theta]	9			
L	[iota]	1			
к	[kappa]	К			
λ	[lambda]	λ			
н	[mu]	μ (mu) μ (micro-)			
ν	[nu]	V			
Ŧ	[xi]	ξ			
•	[terra]	ð			
π	[pi]	π			
P	[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			
P	[sub-p]	р			
ш	[sub-u]	u			
À	[A-grave]	À			
Á	[A-acute]	Á			

Display	y Pretty Name			aract	ers nted
Ā	[A-circumflex]	Â	Ã	Ā	Ă
Ä	[A-umlaut]	Ä			
Ā	[A-dot]	Å			
ć	[C-acute]	Ć			
ē	[C-hook]	Č			
ç	[C-cedilla]	Ç			
È	[E-grave]	È			
Ē	[E-acute]	É			
Ē	[E-circumflex]	Ê	Ē	Ĕ	Ě
Ë	[E-trema]	Ë			
i	[I-grave]	ì			
ī	[I-acute]	ĺ			
ī	[I-circumflex]	î	Ĩ	Ī	Ĭ
ï	[I-trema]	Ï			
Ñ	[N-tilde]	Ñ	Ň		
ò	[O-grave]	Ò			
ő	[O-acute]	Ó			
ō	[O-circumflex]	Ô	Õ	Ō	Ŏ
ö	[O-umlaut]	Ö			
Ē	[R-hook]	Ř			
š	[S-hook]	Š			
^	[sub-A]	А			
ō	[U-grave]	Ù			
ű	[U-acute]	Ú			
ō	[U-circumflex]	Û	Ũ	Ū	Ŭ
Ü	[U-umlaut]	Ü			
ō	[U-dot]	ů			
Ý	[Y-acute]	Ý			
Ÿ	[Y-trema]	Ÿ			
ž	[Z-hook]	Ž			
à	[a-grave]	à			
á	[a-acute]	á			
ā	[a-circumflex]	â	ã	ā	ă
ä	[a-umlaut]	ä	(ă)		
ā	[a-dot]	å			
ć	[c-acute]	ć			

Display	Pretty Name	Characters Represented			
Ξ	[c-hook]	č			
s-	[c-cedilla]	ç			
ē	[e-grave]	è			
ē	[e-acute]	é			
ē	[e-circumflex]	ê	ē	ĕ	ě
ë	[e-trema]	ë	(ĕ)		
ī	[i-grave]	ì			
ī	[i-acute]	í			
ī	[i-circumflex]	î	ĩ	ī	Ĭ
ï	[i-trema]	ï	(ĭ)		
ñ	[n-tilde]	ñ	ň		
ò	[o-grave]	Ò			
ō	[o-acute]	ó			
ō	[o-circumflex]	ô	õ	ō	ŏ
ö	[o-umlaut]	Ö	(ŏ)		
F	[r-hook]	ř			
5	[s-hook]	š			
K	[sub-k]	k			
ū	[u-grave]	ù			
ű	[u-acute]	ú			
ū	[u-circumflex]	û	ũ	ū	ŭ
ü	[u-umlaut]	ü	(ŭ)		
ū	[u-dot]	ů			
ý.	[y-acute]	ý			
ÿ	[y-trema]	ÿ			
ā	[z-hook]	ž			

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