

1.2°3'4" Some text
4 mSv⁻¹
More text
4 mSv⁻¹
Still red here! 1, 2, 3 and 4
Still red here!

Unsemantic: m² s
μm²

Semantic again: 0.094 π mm mrad

0.094 $\frac{1}{3}$ mm mrad

0.094 π/mm mrad³

1 Numbers

1.1 General

12345.67890
1 ± 2i
0.3 × 10⁴⁵
1.654 × 2.34 × 3.430
π
2π
π/3

123
1234
12345
0.123
0.1234
0.12345
3.45 × 10⁻⁴
-10¹⁰

123 × 10⁴
123(3) × 10⁴

123(2)
123 ± 2i
123 + 234i
(123 + 234i) × 10³

$$(123(1) + 234(1)i) \times 10^3$$

$$3i$$

$$3i \times 10^4$$

Pretty nonsensical stuff? $1.\pi \times 10^3$

1234.1234

$$3\xi$$

$$3\xi$$

$$3\xi$$

$$3\xi$$

$$3\xi$$

$$1.23(1)$$

$$1.23(1)$$

$$1.23(\pi)$$

1.2 Parsing numbers

1.2.1 input-digits, input-decimal-markers, input-signs, input-exponent-markers

1.2.2 input-symbols, input-ignore

1.2.3 input-comparators

$$<10$$

$$\leq 0.12$$

1.2.4 input-open-uncertainty, input-close-uncertainty, input-uncertainty-signs

$$9.99(9)$$

$$9.99(9)$$

$$9.99(9)$$

$$123.0(45)$$

$$12.3(60)$$

1.2.5 input-complex-roots

$$9.99 + 88.8i$$

$$9.99 + 88.8i$$

1.2.6 input-protect-tokens

1.2.7 parse-numbers

$\sqrt{2}$

1.3 Post-processing numbers

1.3.1 round-mode, round-precision

1.234 56

14.23

0.123 45(9)

1.235

14.230

0.123 45(9)

1.23

14.2

0.123 45(9)

1.3.2 round-integer-to-decimal

1

1

1.0

1.00

1.3.3 round-minimum

0.01

0.00

0.01

<0.01

1.3.4 round-half

0.06

0.05

0.06

0.04

1.3.5 add-decimal-zero, add-integer-zero

123.0

456

0.789
123.
456
.789

1.3.6 minimum-integer-digits

123
123
123
123
0123

1.3.7 explicit-sign, retain-explicit-plus

345
+345
-345
345

1.3.8 retain-unity-mantissa, retain-zero-exponent

1×10^4
 10^4
444
 444×10^0

1.3.9 scientific-notation, fixed-exponent

0.001
0.0100
1200
 1×10^{-3}
 1.00×10^{-2}
 1.200×10^3
 1×10^{-3}
 10.0×10^{-3}
 1.200×10^3
 $0.000\ 01 \times 10^2$
 $0.000\ 100 \times 10^2$
 12.00×10^2

1.3.10 omit-uncertainty

0.01(2)
0.01

1.4 Printing numbers

1.4.1 group-digits, group-four-digits,group-seperator

12 345.678 90
12345.67890
12345.678 90
12 345.67890

 12345.67890
12345.678 90
12 345.67890

 1 234 567 890.123 456 789 0
1 234 567 890.123 456 789 0

 12 345
12,345
12 345

1.4.2 group-minimum-digits

1234
1 234
1234.5678
1 234.567 8

1.4.3 output-complex-root,output-decimal-marker,copy-complex-root,copy-decimal-marker

1.23
1,23
1 + 2i
1 + 2*i*
1 + 2j
1 + 2*j*
555,555

1.4.4 complex-root-position

67 - 0.9i
67 - i0.9
67 - 0.9i

1.4.5 exponent-base, exponent-product

1×10^2
 $1 \cdot 10^2$
 1×2^2

1.4.6 output-exponent-marker

1e2
1E2

1.4.7 separate-uncertainty, uncertainty-separator, output-open-uncertainty, output-close-uncertainty

1.234(5)
1.234(5)
 1.234 ± 0.005
 1.234 ± 0.005
1.234 [5]
8.2(13)
8.2(13)
 8.2 ± 1.3
 8.2 ± 1.3

$1.234(5) \times \pi$
 $(1.234 \pm 0.005) \times \pi$

1.20(1)
 1.20 ± 0.01

1.4.8 bracket-numbers, open-bracket, close-bracket

1×10^{10}
 $2i \times 10^{10}$
 $(1 + 2i) \times 10^{10}$
 $1 + 2i \times 10^{10}$

$$\{1 + 2i\} \times 10^{10}$$

1.4.9 negative-color

-15 673

-15 673

1.4.10 bracket-negative-numbers

-15 673

(15 673)

1.5 Multi-part Numbers

1.5.1 input-product,input-quotient

$$1 \times 2 \times 3$$

$$1 \times 10^4 \times 2(3) \times 3/4$$

$$4 \times 5 \times 6$$

$$1/(2 \times 10^4)$$

$$1 \times 10^2 / (3 \times 10^4)$$

1.5.2 output-product, output-quotient

$$4.87 \cdot 5.321 \cdot 6.905\ 45$$

$$1 \text{ div } 2$$

1.5.3 quotient-mode

$$1/(2 \times 10^4)$$

$$\frac{1}{2 \times 10^4}$$

1.5.4 fraction-function

$$\frac{1}{1}$$

$$\frac{1}{1}$$

$$\frac{2}{2}$$

$$\frac{1}{4}$$

1.6 Lists and ranges of numbers

1.6.1 list-final-separator,list-pair-separator,list-separator

0.1, 0.2 and 0.3
0.1, 0.2 and 0.3
0.1; 0.2 and 0.3
0.1, 0.2, 0.3
0.1 and 0.2 and finally 0.3
0.1 and 0.2
0.1, and 0.2

1.7 range-phrase

5 to 100
5-100
5-100

1.8 Angles

1.8.1 number-angle-product

2.67°
2.67°

1.8.2 arc-separator

6°7'6.5''
6° 7' 6.5''

1.8.3 add-arc-degree-zero,add-arc-minute-zero,add-arc-second-zero

-1°
-2'
-3''
-1°
-0°2'
-0°3''
-1°0'
-2'
-0'3''
-1°0''
-2'0''
-3''
45.697°

Table 1: SI base units

Unit	Macro	Symbol
ampere	<code>\ampere</code>	A
candela	<code>\candela</code>	cd
kelvin	<code>\kelvin</code>	K
kilogram	<code>\kilogram</code>	kg
metre	<code>\metre</code>	m
mole	<code>\mole</code>	mol
second	<code>\second</code>	s

Table 2: Coherent derived units

Unit	Macro	Symbol	Unit	Macro	Symbol
becquerel	<code>\becquerel</code>	Bq	newton	<code>\newton</code>	N
degreeCelsius	<code>\degreeCelsius</code>	°C	ohm	<code>\ohm</code>	Ω
coulomb	<code>\coulomb</code>	C	pascal	<code>\pascal</code>	Pa
farad	<code>\farad</code>	F	radian	<code>\radian</code>	rad
gray	<code>\gray</code>	Gy	siemens	<code>\siemens</code>	S
hertz	<code>\hertz</code>	Hz	sievert	<code>\sievert</code>	Sv
henry	<code>\henry</code>	H	steradian	<code>\steradian</code>	sr
joule	<code>\joule</code>	J	tesla	<code>\tesla</code>	T
katal	<code>\katal</code>	kat	volt	<code>\volt</code>	V
lumen	<code>\lumen</code>	lm	watt	<code>\watt</code>	W
lux	<code>\lux</code>	lx	weber	<code>\weber</code>	Wb

45.697°

1.8.4 angle-symbol-over-decimal

45.697°

6°7'6.5''

45°697

6°7'6''5

6°7'6''5

2 Units

2.1 Using units

kg kg km kg

a

a

a

Table 3: Non-SI units

Unit	Macro	Symbol
day	<code>\day</code>	d
degree	<code>\degree</code>	°
hectare	<code>\hectare</code>	ha
hour	<code>\hour</code>	h
litre	<code>\litre</code>	l
liter	<code>\liter</code>	L
arcminute	<code>\arcminute</code>	'
minute	<code>\minute</code>	min
arcsecond	<code>\arcsecond</code>	"
tonne	<code>\tonne</code>	t

Table 4: Experimental Non-SI units

Unit	Macro	Symbol
astronomicalunit	<code>\astronomicalunit</code>	au
atomicmassunit	<code>\atomicmassunit</code>	u
bohr	<code>\bohr</code>	a_0
clight	<code>\clight</code>	c_0
dalton	<code>\dalton</code>	Da
electronmass	<code>\electronmass</code>	m_e
electronvolt	<code>\electronvolt</code>	eV
elementarycharge	<code>\elementarycharge</code>	e
hartree	<code>\hartree</code>	E_h
planckbar	<code>\planckbar</code>	\hbar

Table 5: Other non-SI units

Unit	Macro	Symbol
angstrom	<code>\angstrom</code>	Å
bar	<code>\bar</code>	bar
barn	<code>\barn</code>	b
bel	<code>\bel</code>	B
decibel	<code>\decibel</code>	dB
knot	<code>\knot</code>	kn
mmHg	<code>\mmHg</code>	mmHg
nauticalmile	<code>\nauticalmile</code>	M
neper	<code>\neper</code>	Np

Table 6: Other non-SI units

Unit	Macro	Symbol	Power	Unit	Macro	Symbol	Power
yocto	\yocto	y	10^{-24}	deca	\deca	da	10^1
zepto	\zepto	z	10^{-21}	hecto	\hecto	h	10^2
atto	\atto	a	10^{-18}	kilo	\kilo	k	10^3
femto	\femto	f	10^{-15}	mega	\mega	M	10^6
pico	\pico	p	10^{-12}	giga	\giga	G	10^9
nano	\nano	n	10^{-9}	tera	\tera	T	10^{12}
micro	\micro	μ	10^{-6}	peta	\peta	P	10^{15}
milli	\milli	m	10^{-3}	exa	\exa	E	10^{18}
centi	\centi	c	10^{-2}	zetta	\zetta	Z	10^{21}
deci	\deci	d	10^{-1}	yotta	\yotta	Y	10^{24}

e

e

a

a

km

kg m s^{-1}

~~kg m s^{-1}~~

2.1.1 forbid-literal-units, inter-unit-product

$\text{F}^2 \text{ lm cd}$

$\text{F}^2 \cdot \text{lm} \cdot \text{cd}$

$\text{F}^2 \cdot \text{lm} \cdot \text{cd}$

2.1.2 per-mode, per-symbol, bracket-unit-denominator

$\text{J mol}^{-1} \text{K}^{-1}$

m s^{-2}

Table 7: Abbreviated units

Unit	Macro	Symbol
fg	\fg	fg
pg	\pg	pg
ng	\ng	ng
ug	\ug	µg
mg	\mg	mg
g	\g	g
kg	\kg	kg
amu	\amu	u
pm	\pm	pm
nm	\nm	nm
um	\um	µm
mm	\mm	mm
cm	\cm	cm
dm	\dm	dm
m	\m	m
km	\km	km
as	\as	as
fs	\fs	fs
ps	\ps	ps
ns	\ns	ns
us	\us	µs
ms	\ms	ms
s	\s	s
fmol	\fmol	fmol
pmol	\pmol	pmol
nmol	\nmol	nmol
umol	\umol	µmol
mmol	\mmol	mmol
mol	\mol	mol
kmol	\kmol	kmol
pA	\pA	pA
nA	\nA	nA
uA	\uA	µA
mA	\mA	mA
A	\A	A
kA	\kA	kA
ul	\ul	µl
ml	\ml	ml
l	\l	l
hl	\hl	hl
uL	\uL	µL
mL	\mL	mL
L	\L	L
hL	\hL	hL
mHz	\mHz	mHz
Hz	\Hz ¹²	Hz
kHz	\kHz	kHz
MHz	\MHz	MHz
GHz	\GHz	GHz
THz	\THz	THz
mN	\mN	mN
N	\N	N
kN	\kN	kN

Table 8: Binary prefixes

Unit	Macro	Symbol	Power
kibi	\kibi		
mebi	\mebi		
gibi	\gibi		
tebi	\tebi		
pebi	\pebi		
exbi	\exbi		
zebi	\zebi		
yobi	\yobi		

$$\frac{\text{J}}{\text{mol K}}$$

$$\frac{\text{J mol}^{-1}}{\text{K}}$$

$$\frac{\text{m}}{\text{s}^2}$$

$$\text{A mol}^{-1} \text{s}$$

$$\text{A s mol}^{-1}$$

$$\text{J}/(\text{mol K})$$

$$\text{m}/\text{s}^2$$

$$\text{J div}(\text{mol K})$$

$$\text{J}/\text{mol K}$$

$$\text{J}/\text{mol}/\text{K}$$

$$\text{J}/(\text{mol K})$$

$$\frac{\text{J}}{\text{mol K}}$$

$$\text{J}/(\text{mol K})$$

$$\frac{\text{J}}{\text{mol K}}$$

$$\text{J}/(\text{mol K})$$

$$\text{J}/(\text{mol K})$$

2.1.3 sticky-per

$$\text{Pa Gy}^{-1} \text{H}$$

$$\text{Pa Gy}^{-1} \text{H}^{-1}$$

2.1.4 power-font

$$\text{m s}^{-2}$$

$$\text{m s}^{-2}$$

2.1.5 literal-superscript-as-power

m s^2
 m s^2

2.1.6 qualifier-mode, qualifier-phrase

$\text{kg}_{\text{pol}}^2 \text{mol}_{\text{cat}}^{-1} \text{h}^{-1}$
 $\text{kg}(\text{pol})^2 \text{mol}(\text{cat})^{-1} \text{h}^{-1}$
 $\text{kg}_{\text{pol}}^2 \text{mol}_{\text{cat}}^{-1} \text{h}^{-1}$
 $(\text{kg pol})^2 (\text{mol cat})^{-1} \text{h}^{-1}$
dBi

$(\text{kgofpol})^2 (\text{molofcat})^{-1} \text{h}^{-1}$
 $(\text{kgbypol})^2 (\text{molbycat})^{-1} \text{h}^{-1}$

2.1.7 prefixes-as-symbols

$\text{ml mol}^{-1} \text{dA}$
 $10^{-4} \text{l mol}^{-1} \text{A}$
 $10^{-1} \text{kg}^2 \text{s}$
 $\text{Mg}^2 \text{ds}$
 $10^5 \text{kg}^2 \text{s}$
 $\mu\text{g}^2 \text{ds}$
 $10^{-19} \text{kg}^2 \text{s}$
 $\text{Mg}^{-2} \text{ds}$
 $10^{-7} \text{kg}^{-2} \text{s}$
 $\mu\text{g}^{-2} \text{ds}$
 $10^{17} \text{kg}^{-2} \text{s}$

2.1.8 parse-units

2.2 Numbers with units

2.2.1 allow-number-unit-breaks

2.2.2 number-unit-product

2.67 F
2.67 F
2.67F
2.67 F
2.67 F
2.67×F

2.67×F

2.2.3 multi-part-units

(12.3 ± 0.4) kg

(12.3 ± 0.4) kg

12.3 kg \pm 0.4 kg

12.3 ± 0.4 kg

$1.234 \pm 0.005 \times 10^{-4}$

$(1.234 \pm 0.005) \times 10^{-4}$ m

2.2.4 product-units

2 m \times 3 m \times 4 m

$(2 \times 3 \times 4)$ m

$(2 \times 3 \times 4)$ m³

2 \times 3 \times 4 m³

2 m \times 3 m \times 4 m

2 \times 3 \times 4 m

2.2.5 list-units,range-units

2 T, 4 T, 6 T and 8 T

(2, 4, 6 and 8) T

2 T, 4 T, 6 T and 8 T

2, 4, 6 and 8 T

2 °C to 4 °C

(2 to 4) °C

2 °C to 4 °C

2 to 4 °C

2.2.6 exponent-to-prefix

1700 g

1.7×10^3 g

1700 g

1.7 kg

1.700×10^3 g

1.7×10^3 g

3 Tabular material

Table 9: Standard behaviour of the S column type.

Some Values
2.3456
34.2345
-6.7835
90.473
5642.5
1.2×10^3
10^4

Table 10: Detection of surrounding material in an S column.

Some Values
12.34
975.31
44.268 ^a

Table 11: Controlling complex alignment with the tablenum macro.

Heading	Heading	Heading	Heading
Info	More info		aaa
Info	More info	88.999	bbb
	12.34		ccc
	333.5567	33.435	ddd
	4563.21		

Table 12: Units in tables.

Unit
$\text{m}^2 \text{s}^{-1}$
Pa
m s^{-1}

Table 13: The `s` column processes everything.

Unit	Unit
m ³	m ³
kg	kg

3.0.1 table-parse-only

Table 14: Parsing without aligning in an `S` column.

Decimal-centred	Simple centring
12.345	12.345
6.78	6.78
-88.8(9)	-88.8(9)
4.5×10^3	4.5×10^3

3.0.2 table-number-alignment

Table 15: Aligning the `S` column.

Some Values	Some Values	Some Values	Some Values
2.3456	2.3456	2.3456	2.3456
34.2345	34.2345	34.2345	34.2345
56.7835	56.7835	56.7835	56.7835
90.473	90.473	90.473	90.473

3.0.3 table-figures-decimal, table-figures-exponent, table-figures-integer, table-figures-uncertainty

Table 16: Reserving space in `S` columns.

Values	Values	Values	Values	Values	Values
2.3	2.3	2.3(5)	2.3 ± 0.5	2.3	2.3×10^8
34.23	34.23	34.23(4)	34.23 ± 0.04	34.23	34.23
56.78	56.78	56.78(3)	56.78 ± 0.03	-56.78	56.78×10^3
3.76	3.76	3.76(2)	3.76 ± 0.02	± 3.76	10^6

3.0.4 table-comparator

Table 17: Reserving space for comparators in S columns.

Values	Values
2.3	$< 2.3 \times 10^8$
34.23	$=34.23$
56.78	$\geq 56.78 \times 10^3$
3.76	$\gg 10^6$

3.0.5 table-format

Table 18: Using the table-format option.

Values	Values	Values	Values	Values
2.3	2.3	2.3(5)	2.3	2.3×10^8
34.23	34.23	34.23(4)	34.23	34.23
56.78	56.78	56.78(3)	-56.78	56.78×10^3
3.76	3.76	3.76(2)	± 3.76	10^6

3.0.6 table-space-text-pre, table-space-text-post

Table 19: Text before and after numbers.

Values
2.3456
34.2345 ^a
56.7835
now 90.473

3.0.7 table-align-comparator, table-align-exponent, table-align-uncertainty

Table 20: The table-align-exponent option

Header	Header
1.2×10^3	1.2×10^3
1.234×10^{56}	1.234×10^{56}

Table 21: The `table-align-uncertainty` option

Header	Header
1.2 ± 0.1	1.2 ± 0.3
1.234 ± 0.005	1.234 ± 0.005

Table 22: The `table-align-comparator` option

Header	Header
> 1.2	>1.2
<12.34	<12.34

3.0.8 table-omit-exponent

Table 23: The `table-omit-exponent` option

Header	Header / 10 ³
1.2 × 10 ³	1.2
3 × 10 ²	0.3
1.0 × 10 ⁴	10

3.0.9 table-align-text-pre,table-align-text-post

3.0.10 table-auto-round

Table 24: The `table-auto-round` option.

Header	Header
1.2	1.200
1.2345	1.235

3.0.11 parse-numbers

Table 25: Aligning without parsing.

Some values	Some values	Some values	Some values
2.35	2.35	2.35	2.35
34.234	34.234	34.234	34.234
56.783	56.783	56.783	56.783
3.762	3.762	3.762	3.762
√2	√2	√2	√2

3.0.12 table-text-alignment

Table 26: Aligning text in **S** columns.

Values	Values	Values
992.435	992.435	992.435
7734.2344	7734.2344	7734.2344
56.7834	56.7834	56.7834
3.7462	3.7462	3.7462

3.0.13 table-unit-alignment

Table 27: Alignment options in **s** columns.

Right – aligned	Centredtext	Left – aligned
m s^{-1}	m s^{-1}	m s^{-1}
kg	kg	kg

3.0.14 table-alignment

3.0.15 table-column-width

Table 28: Fixed-width columns.

Flexible	Fixed	Flexible	Fixed
m s^{-1}	m s^{-1}	1.23	1.23
kg cd	kg cd	45.6	45.6