

Units of Measure [UNECE Recommendation No. 20]

Code	Description
05	lift
06	small spray
08	heat lot
10	group
11	outfit
13	ration
14	shot
15	stick, military
16	hundred fifteen kg drum
17	hundred lb drum
18	fiftyfive gallon (US) drum
19	tank truck
20	twenty foot container
21	forty foot container
22	decilitre per gram
23	gram per cubic centimetre
24	theoretical pound
25	gram per square centimetre
26	actual ton
27	theoretical ton
28	kilogram per square metre
29	pound per thousand square foot
30	horse power day per air dry metric ton
31	catch weight
32	kilogram per air dry metric ton
33	kilopascal square metre per gram
34	kilopascal per millimetre
35	millilitre per square centimetre second
36	cubic foot per minute per square foot
37	ounce per square foot
38	ounce per square foot per 0,01inch
40	millilitre per second
41	millilitre per minute
43	super bulk bag
44	fivehundred kg bulk bag
45	threehundred kg bulk bag
46	fifty lb bulk bag
47	fifty lb bag
48	bulk car load
53	theoretical kilogram
54	theoretical tonne
56	sitas
57	mesh
58	net kilogram
59	part per million
60	percent weight
61	part per billion (US)
62	percent per 1000 hour
63	failure rate in time
64	pound per square inch, gauge
66	oersted
69	test specific scale
71	volt ampere per pound
72	watt per pound
73	ampere tum per centimetre
74	millipascal
76	gauss
77	milli-inch
78	kilogauss
80	pound per square inch absolute
81	henry
84	kilopound-force per square inch

85	foot pound-force
87	pound per cubic foot
89	poise
90	Saybold universal second
91	stokes
92	calorie per cubic centimetre
93	calorie per gram
94	curl unit
95	twenty thousand gallon (US) tankcar
96	ten thousand gallon (US) tankcar
97	ten kg drum
98	fifteen kg drum
1A	car mile
1B	car count
1C	locomotive count
1D	caboose count
1E	empty car
1F	train mile
1G	fuel usage gallon (US)
1H	caboose mile
1I	fixed rate
1J	ton mile
1K	locomotive mile
1L	total car count
1M	total car mile
1X	quarter mile
2A	radian per second
2B	radian per second squared
2C	roentgen
2G	volt AC
2H	volt DC
2I	British thermal unit (international table) per hour
2J	cubic centimetre per second
2K	cubic foot per hour
2L	cubic foot per minute
2M	centimetre per second
2N	decibel
2P	kilobyte
2Q	kilobecquerel
2R	kilocurie
2U	megagram
2V	megagram per hour
2W	bin
2X	metre per minute
2Y	milliroentgen
2Z	millivolt
3B	megajoule
3C	manmonth
3E	pound per pound of product
3G	pound per piece of product
3H	kilogram per kilogram of product
3I	kilogram per piece of product
4A	bobbin
4B	cap
4C	centistokes
4E	twenty pack
4G	microlitre
4H	micrometre (micron)
4K	milliampere
4L	megabyte
4M	milligram per hour
4N	megabecquerel
4O	microfarad
4P	newton per metre

4Q	ounce inch
4R	ounce foot
4T	picofarad
4U	pound per hour
4W	ton (US) per hour
4X	kilolitre per hour
5A	barrel (US) per minute
5B	batch
5C	gallon(US) per thousand
5E	MMSCF/day
5F	pound per thousand
5G	pump
5H	stage
5I	standard cubic foot
5J	hydraulic horse power
5K	count per minute
5P	seismic level
5Q	seismic line
A1	15 °C calorie
A10	ampere square metre per joule second
A11	angstrom
A12	astronomical unit
A13	attojoule
A14	barn
A15	barn per electronvolt
A16	barn per steradian electronvolt
A17	barn per steradian
A18	becquerel per kilogram
A19	becquerel per cubic metre
A2	ampere per centimetre
A20	British thermal unit (international table) per second square foot degree Rankine
A21	British thermal unit (international table) per pound degree Rankine
A22	British thermal unit (international table) per second foot degree Rankine
A23	British thermal unit (international table) per hour square foot degree Rankine
A24	candela per square metre
A25	cheval vapeur
A26	coulomb metre
A27	coulomb metre squared per volt
A28	coulomb per cubic centimetre
A29	coulomb per cubic metre
A3	ampere per millimetre
A30	coulomb per cubic millimetre
A31	coulomb per kilogram second
A32	coulomb per mole
A33	coulomb per square centimetre
A34	coulomb per square metre
A35	coulomb per square millimetre
A36	cubic centimetre per mole
A37	cubic decimetre per mole
A38	cubic metre per coulomb
A39	cubic metre per kilogram
A4	ampere per square centimetre
A40	cubic metre per mole
A41	ampere per square metre
A42	curie per kilogram
A43	deadweight tonnage
A44	decalitre
A45	decametre
A47	decitex
A48	degree Rankine
A49	denier
A5	ampere square metre
A50	dyne second per cubic centimetre
A51	dyne second per centimetre

A52	dyne second per centimetre to the fifth power
A53	electronvolt
A54	electronvolt per metre
A55	electronvolt square metre
A56	electronvolt square metre per kilogram
A57	erg
A58	erg per centimetre
A59	8-part cloud cover
A6	ampere per square metre kelvin squared
A60	erg per cubic centimetre
A61	erg per gram
A62	erg per gram second
A63	erg per second
A64	erg per second square centimetre
A65	erg per square centimetre second
A66	erg square centimetre
A67	erg square centimetre per gram
A68	exajoule
A69	farad per metre
A7	ampere per square millimetre
A70	femtojoule
A71	femtometre
A73	foot per second squared
A74	foot pound-force per second
A75	freight ton
A76	gal
A77	Gaussian CGS (Centimetre-Gram-Second system) unit of displacement
A78	Gaussian CGS (Centimetre-Gram-Second system) unit of electric current
A79	Gaussian CGS (Centimetre-Gram-Second system) unit of electric charge
A8	ampere second
A80	Gaussian CGS (Centimetre-Gram-Second system) unit of electric field strength
A81	Gaussian CGS (Centimetre-Gram-Second system) unit of electric polarization
A82	Gaussian CGS (Centimetre-Gram-Second system) unit of electric potential
A83	Gaussian CGS (Centimetre-Gram-Second system) unit of magnetization
A84	gigacoulomb per cubic metre
A85	gigaelectronvolt
A86	gigahertz
A87	gigaohm
A88	gigaohm metre
A89	gigapascal
A9	rate
A90	gigawatt
A91	gon
A93	gram per cubic metre
A94	gram per mole
A95	gray
A96	gray per second
A97	hectopascal
A98	henry per metre
A99	bit
AA	ball
AB	bulk pack
ACR	acre
ACT	activity
AD	byte
AE	ampere per metre
AH	additional minute
AI	average minute per call
AJ	cop
AK	fathom
AL	access line
AM	ampoule
AMH	ampere hour
AMP	ampere

ANN	year
AP	aluminium pound only
APZ	troy ounce or apothecary ounce
AQ	anti-hemophilic factor (AHF) unit
AR	suppository
ARE	are
AS	assortment
ASM	alcoholic strength by mass
ASU	alcoholic strength by volume
ATM	standard atmosphere
ATT	technical atmosphere
AV	capsule
AW	powder filled vial
AWG	american wire gauge
AY	assembly
AZ	British thermal unit (international table) per pound
B0	Btu per cubic foot
B1	barrel (US) per day
B10	bit per second
B11	joule per kilogram kelvin
B12	joule per metre
B13	joule per square metre
B14	joule per metre to the fourth power
B15	joule per mole
B16	joule per mole kelvin
B17	credit
B18	joule second
B19	digit
B2	bunk
B20	joule square metre per kilogram
B21	kelvin per watt
B22	kiloampere
B23	kiloampere per square metre
B24	kiloampere per metre
B25	kilobecquerel per kilogram
B26	kilocoulomb
B27	kilocoulomb per cubic metre
B28	kilocoulomb per square metre
B29	kiloelectronvolt
B3	batting pound
B30	gibibit
B31	kilogram metre per second
B32	kilogram metre squared
B33	kilogram metre squared per second
B34	kilogram per cubic decimetre
B35	kilogram per litre
B36	calorie (thermochemical) per gram
B37	kilogram-force
B38	kilogram-force metre
B39	kilogram-force metre per second
B4	barrel, imperial
B40	kilogram-force per square metre
B41	kilojoule per kelvin
B42	kilojoule per kilogram
B43	kilojoule per kilogram kelvin
B44	kilojoule per mole
B45	kilomole
B46	kilomole per cubic metre
B47	kilonewton
B48	kilonewton metre
B49	kiloohm
B5	billet
B50	kiloohm metre
B51	kilopond

B52	kilosecond
B53	kilosiemens
B54	kilosiemens per metre
B55	kilovolt per metre
B56	kiloweber per metre
B57	light year
B58	litre per mole
B59	lumen hour
B6	bun
B60	lumen per square metre
B61	lumen per watt
B62	lumen second
B63	lux hour
B64	lux second
B65	maxwell
B66	megaampere per square metre
B67	megabecquerel per kilogram
B68	gigabit
B69	megacoulomb per cubic metre
B7	cycle
B70	megacoulomb per square metre
B71	megaelectronvolt
B72	megagram per cubic metre
B73	meganewton
B74	meganewton metre
B75	megaohm
B76	megaohm metre
B77	megasiemens per metre
B78	megavolt
B79	megavolt per metre
B8	joule per cubic metre
B80	gigabit per second
B81	reciprocal metre squared reciprocal second
B82	inch per linear foot
B83	metre to the fourth power
B84	microampere
B85	microbar
B86	microcoulomb
B87	microcoulomb per cubic metre
B88	microcoulomb per square metre
B89	microfarad per metre
B9	batt
B90	microhenry
B91	microhenry per metre
B92	micronewton
B93	micronewton metre
B94	microohm
B95	microohm metre
B96	micropascal
B97	microradian
B98	microsecond
B99	microsiemens
BAR	bar [unit of pressure]
BB	base box
BD	board
BE	bundle
BFT	board foot
BG	bag
BH	brush
BHP	brake horse power
BIL	billion (EUR)
BJ	bucket
BK	basket
BL	bale

BLD	dry barrel (US)
BLL	barrel (US)
BO	bottle
BP	hundred board foot
BPM	beats per minute
BQL	becquerel
BR	bar [unit of packaging]
BT	bolt
BTU	British thermal unit (international table)
BUA	bushel (US)
BUI	bushel (UK)
BW	base weight
BX	box
BZ	million BTUs
C0	call
C1	composite product pound (total weight)
C10	millifarad
C11	milligal
C12	milligram per metre
C13	milligray
C14	millihenry
C15	millijoule
C16	millimetre per second
C17	millimetre squared per second
C18	millimole
C19	mole per kilogram
C2	carset
C20	millinewton
C21	kibibit
C22	millinewton per metre
C23	milliohm metre
C24	millipascal second
C25	milliradian
C26	millisecond
C27	millisiemens
C28	millisievert
C29	millitesla
C3	microvolt per metre
C30	millivolt per metre
C31	milliwatt
C32	milliwatt per square metre
C33	milliweber
C34	mole
C35	mole per cubic decimetre
C36	mole per cubic metre
C37	kilobit
C38	mole per litre
C39	nanoampere
C4	carload
C40	nanocoulomb
C41	nanofarad
C42	nanofarad per metre
C43	nanohenry
C44	nanohenry per metre
C45	nanometre
C46	nanoohm metre
C47	nanosecond
C48	nanotesla
C49	nanowatt
C5	cost
C50	neper
C51	neper per second
C52	picometre
C53	newton metre second

C54	newton metre squared per kilogram squared
C55	newton per square metre
C56	newton per square millimetre
C57	newton second
C58	newton second per metre
C59	octave
C6	cell
C60	ohm centimetre
C61	ohm metre
C62	one
C63	parsec
C64	pascal per kelvin
C65	pascal second
C66	pascal second per cubic metre
C67	pascal second per metre
C68	petajoule
C69	phon
C7	centipoise
C70	picoampere
C71	picocoulomb
C72	picofarad per metre
C73	picohenry
C74	kilobit per second
C75	picowatt
C76	picowatt per square metre
C77	pound gage
C78	pound-force
C79	kilovolt ampere hour
C8	millicoulomb per kilogram
C80	rad
C81	radian
C82	radian square metre per mole
C83	radian square metre per kilogram
C84	radian per metre
C85	reciprocal angstrom
C86	reciprocal cubic metre
C87	reciprocal cubic metre per second
C88	reciprocal electron volt per cubic metre
C89	reciprocal henry
C9	coil group
C90	reciprocal joule per cubic metre
C91	reciprocal kelvin or kelvin to the power minus one
C92	reciprocal metre
C93	reciprocal square metre
C94	reciprocal minute
C95	reciprocal mole
C96	reciprocal pascal or pascal to the power minus one
C97	reciprocal second
C98	reciprocal second per cubic metre
C99	reciprocal second per metre squared
CA	can
CCT	carrying capacity in metric ton
CDL	candela
CEL	degree Celsius
CEN	hundred
CG	card
CGM	centigram
CH	container
CJ	cone
CK	connector
CKG	coulomb per kilogram
CL	coil
CLF	hundred leave
CLT	centilitre

CMK	square centimetre
CMQ	cubic centimetre
CMT	centimetre
CNP	hundred pack
CNT	cental (UK)
CO	carboy
COU	coulomb
CQ	cartridge
CR	crate
CS	case
CT	carton
CTG	content gram
CTM	metric carat
CTN	content ton (metric)
CU	cup
CUR	curie
CV	cover
CWA	hundred pound (cwt) / hundred weight (US)
CWI	hundred weight (UK)
CY	cylinder
CZ	combo
D03	kilowatt hour per hour
D04	lot [unit of weight]
D1	reciprocal second per steradian
D10	siemens per metre
D11	mebibit
D12	siemens square metre per mole
D13	sievert
D14	thousand linear yard
D15	stone
D16	square centimetre per erg
D17	square centimetre per steradian erg
D18	metre kelvin
D19	square metre kelvin per watt
D2	reciprocal second per steradian metre squared
D20	square metre per joule
D21	square metre per kilogram
D22	square metre per mole
D23	pen gram (protein)
D24	square metre per steradian
D25	square metre per steradian joule
D26	square metre per volt second
D27	steradian
D28	syphon
D29	terahertz
D30	terajoule
D31	terawatt
D32	terawatt hour
D33	tesla
D34	tex
D35	calorie (thermochemical)
D36	megabit
D37	calorie (thermochemical) per gram kelvin
D38	calorie (thermochemical) per second centimetre kelvin
D39	calorie (thermochemical) per second square centimetre kelvin
D40	thousand litre
D41	tonne per cubic metre
D42	tropical year
D43	unified atomic mass unit
D44	var
D45	volt squared per kelvin squared
D46	volt - ampere
D47	volt per centimetre
D48	volt per kelvin

D49	millivolt per kelvin
D5	kilogram per square centimetre
D50	volt per metre
D51	volt per millimetre
D52	watt per kelvin
D53	watt per metre kelvin
D54	watt per square metre
D55	watt per square metre kelvin
D56	watt per square metre kelvin to the fourth power
D57	watt per steradian
D58	watt per steradian square metre
D59	weber per metre
D6	roentgen per second
D60	weber per millimetre
D61	minute [unit of angle]
D62	second [unit of angle]
D63	book
D64	block
D65	round
D66	cassette
D67	dollar per hour
D68	number of words
D69	inch to the fourth power
D7	sandwich
D70	calorie (international table)
D71	calorie (international table) per second centimetre kelvin
D72	calorie (international table) per second square centimetre kelvin
D73	joule square metre
D74	kilogram per mole
D75	calorie (international table) per gram
D76	calorie (international table) per gram kelvin
D77	megacoulomb
D78	megajoule per second
D79	beam
D8	draize score
D80	microwatt
D81	microtesla
D82	microvolt
D83	millinewton metre
D85	microwatt per square metre
D86	millicoulomb
D87	millimole per kilogram
D88	millicoulomb per cubic metre
D89	millicoulomb per square metre
D9	dyne per square centimetre
D90	cubic metre (net)
D91	rem
D92	band
D93	second per cubic metre
D94	second per cubic metre radian
D95	joule per gram
D96	pound gross
D97	pallet/unit load
D98	mass pound
D99	sleeve
DAA	decare
DAD	ten day
DAY	day
DB	dry pound
DC	disk (disc)
DD	degree [unit of angle]
DE	deal
DEC	decade
DG	decigram

DI	dispenser
DJ	decagram
DLT	decilitre
DMA	cubic decametre
DMK	square decimetre
DMO	standard kilolitre
DMQ	cubic decimetre
DMT	decimetre
DN	decinewton metre
DPC	dozen piece
DPR	dozen pair
DPT	displacement tonnage
DQ	data record
DR	drum
DRA	dram (US)
DRI	dram (UK)
DRL	dozen roll
DRM	drachm (UK)
DS	display
DT	dry ton
DTN	decitonne
DU	dyne
DWT	pennyweight
DX	dyne per centimetre
DY	directory book
DZN	dozen
DZP	dozen pack
E01	newton per square centimetre
E07	megawatt hour per hour
E08	megawatt per hertz
E09	milliampere hour
E10	degree day
E11	gigacalorie
E12	mille
E14	kilocalorie (international table)
E15	kilocalorie (thermochemical) per hour
E16	million Btu(IT) per hour
E17	cubic foot per second
E18	tonne per hour
E19	ping
E2	belt
E20	megabit per second
E21	shares
E22	TEU
E23	tyre
E25	active unit
E27	dose
E28	air dry ton
E3	trailer
E30	strand
E31	square metre per litre
E32	litre per hour
E33	foot per thousand
E34	gigabyte
E35	terabyte
E36	petabyte
E37	pixel
E38	megapixel
E39	dots per inch
E4	gross kilogram
E40	part per hundred thousand
E41	kilogram-force per square millimetre
E42	kilogram-force per square centimetre
E43	joule per square centimetre

E44	kilogram-force metre per square centimetre
E45	milliohm
E46	kilowatt hour per cubic metre
E47	kilowatt hour per kelvin
E48	service unit
E49	working day
E5	metric long ton
E50	accounting unit
E51	job
E52	run foot
E53	test
E54	trip
E55	use
E56	well
E57	zone
E58	exabit per second
E59	exbibyte
E60	pebibyte
E61	tebibyte
E62	gibibyte
E63	mebibyte
E64	kibibyte
E65	exbibit per metre
E66	exbibit per square metre
E67	exbibit per cubic metre
E68	gigabyte per second
E69	gibibit per metre
E70	gibibit per square metre
E71	gibibit per cubic metre
E72	kibibit per metre
E73	kibibit per square metre
E74	kibibit per cubic metre
E75	mebibit per metre
E76	mebibit per square metre
E77	mebibit per cubic metre
E78	petabit
E79	petabit per second
E80	pebibit per metre
E81	pebibit per square metre
E82	pebibit per cubic metre
E83	terabit
E84	terabit per second
E85	tebibit per metre
E86	tebibit per cubic metre
E87	tebibit per square metre
E88	bit per metre
E89	bit per square metre
E90	reciprocal centimetre
E91	reciprocal day
E92	cubic decimetre per hour
E93	kilogram per hour
E94	kilomole per second
E95	mole per second
E96	degree per second
E97	millimetre per degree Celcius metre
E98	degree Celsius per kelvin
E99	hectopascal per bar
EA	each
EB	electronic mail box
EC	each per month
EP	eleven pack
EQ	equivalent gallon
EV	envelope
F01	bit per cubic metre

F02	kelvin per kelvin
F03	kilopascal per bar
F04	millibar per bar
F05	megapascal per bar
F06	poise per bar
F07	pascal per bar
F08	milliampere per inch
F1	thousand cubic foot per day
F10	kelvin per hour
F11	kelvin per minute
F12	kelvin per second
F13	slug
F14	gram per kelvin
F15	kilogram per kelvin
F16	milligram per kelvin
F17	pound-force per foot
F18	kilogram square centimetre
F19	kilogram square millimetre
F20	pound inch squared
F21	pound-force inch
F22	pound-force foot per ampere
F23	gram per cubic decimetre
F24	kilogram per kilomol
F25	gram per hertz
F26	gram per day
F27	gram per hour
F28	gram per minute
F29	gram per second
F30	kilogram per day
F31	kilogram per minute
F32	milligram per day
F33	milligram per minute
F34	milligram per second
F35	gram per day kelvin
F36	gram per hour kelvin
F37	gram per minute kelvin
F38	gram per second kelvin
F39	kilogram per day kelvin
F40	kilogram per hour kelvin
F41	kilogram per minute kelvin
F42	kilogram per second kelvin
F43	milligram per day kelvin
F44	milligram per hour kelvin
F45	milligram per minute kelvin
F46	milligram per second kelvin
F47	newton per millimetre
F48	pound-force per inch
F49	rod [unit of distance]
F50	micrometre per kelvin
F51	centimetre per kelvin
F52	metre per kelvin
F53	millimetre per kelvin
F54	milliohm per metre
F55	ohm per mile (statute mile)
F56	ohm per kilometre
F57	milliampere per pound-force per square inch
F58	reciprocal bar
F59	milliampere per bar
F60	degree Celsius per bar
F61	kelvin per bar
F62	gram per day bar
F63	gram per hour bar
F64	gram per minute bar
F65	gram per second bar

F66	kilogram per day bar
F67	kilogram per hour bar
F68	kilogram per minute bar
F69	kilogram per second bar
F70	milligram per day bar
F71	milligram per hour bar
F72	milligram per minute bar
F73	milligram per second bar
F74	gram per bar
F75	milligram per bar
F76	milliampere per millimetre
F77	pascal second per kelvin
F78	inch of water
F79	inch of mercury
F80	water horse power
F81	bar per kelvin
F82	hectopascal per kelvin
F83	kilopascal per kelvin
F84	millibar per kelvin
F85	megapascal per kelvin
F86	poise per kelvin
F87	volt per litre minute
F88	newton centimetre
F89	newton metre per degree
F9	fibre per cubic centimetre of air
F90	newton metre per ampere
F91	bar litre per second
F92	bar cubic metre per second
F93	hectopascal litre per second
F94	hectopascal cubic metre per second
F95	millibar litre per second
F96	millibar cubic metre per second
F97	megapascal litre per second
F98	megapascal cubic metre per second
F99	pascal litre per second
FAH	degree Fahrenheit
FAR	farad
FB	field
FBM	fibre metre
FC	thousand cubic foot
FD	million particle per cubic foot
FE	track foot
FF	hundred cubic metre
FG	transdermal patch
FH	micromole
FIT	failures in time
FL	flake ton
FM	million cubic foot
FOT	foot
FP	pound per square foot
FR	foot per minute
FS	foot per second
FTK	square foot
FTQ	cubic foot
G01	pascal cubic metre per second
G04	centimetre per bar
G05	metre per bar
G06	millimetre per bar
G08	square inch per second
G09	square metre per second kelvin
G10	stokes per kelvin
G11	gram per cubic centimetre bar
G12	gram per cubic decimetre bar
G13	gram per litre bar

G14	gram per cubic metre bar
G15	gram per millilitre bar
G16	kilogram per cubic centimetre bar
G17	kilogram per litre bar
G18	kilogram per cubic metre bar
G19	newton metre per kilogram
G2	US gallon per minute
G20	pound-force foot per pound
G21	cup [unit of volume]
G23	peck
G24	tablespoon (US)
G25	teaspoon (US)
G26	stere
G27	cubic centimetre per kelvin
G28	litre per kelvin
G29	cubic metre per kelvin
G3	Imperial gallon per minute
G30	millilitre per kelvin
G31	kilogram per cubic centimetre
G32	ounce (avoirdupois) per cubic yard
G33	gram per cubic centimetre kelvin
G34	gram per cubic decimetre kelvin
G35	gram per litre kelvin
G36	gram per cubic metre kelvin
G37	gram per millilitre kelvin
G38	kilogram per cubic centimetre kelvin
G39	kilogram per litre kelvin
G40	kilogram per cubic metre kelvin
G41	square metre per second bar
G42	microsiemens per centimetre
G43	microsiemens per metre
G44	nanosiemens per centimetre
G45	nanosiemens per metre
G46	stokes per bar
G47	cubic centimetre per day
G48	cubic centimetre per hour
G49	cubic centimetre per minute
G50	gallon (US) per hour
G51	litre per second
G52	cubic metre per day
G53	cubic metre per minute
G54	millilitre per day
G55	millilitre per hour
G56	cubic inch per hour
G57	cubic inch per minute
G58	cubic inch per second
G59	milliampere per litre minute
G60	volt per bar
G61	cubic centimetre per day kelvin
G62	cubic centimetre per hour kelvin
G63	cubic centimetre per minute kelvin
G64	cubic centimetre per second kelvin
G65	litre per day kelvin
G66	litre per hour kelvin
G67	litre per minute kelvin
G68	litre per second kelvin
G69	cubic metre per day kelvin
G7	microfiche sheet
G70	cubic metre per hour kelvin
G71	cubic metre per minute kelvin
G72	cubic metre per second kelvin
G73	millilitre per day kelvin
G74	millilitre per hour kelvin
G75	millilitre per minute kelvin

G76	millilitre per second kelvin
G77	millimetre to the fourth power
G78	cubic centimetre per day bar
G79	cubic centimetre per hour bar
G80	cubic centimetre per minute bar
G81	cubic centimetre per second bar
G82	litre per day bar
G83	litre per hour bar
G84	litre per minute bar
G85	litre per second bar
G86	cubic metre per day bar
G87	cubic metre per hour bar
G88	cubic metre per minute bar
G89	cubic metre per second bar
G90	millilitre per day bar
G91	millilitre per hour bar
G92	millilitre per minute bar
G93	millilitre per second bar
G94	cubic centimetre per bar
G95	litre per bar
G96	cubic metre per bar
G97	millilitre per bar
G98	microhenry per kilohm
G99	microhenry per ohm
GB	gallon (US) per day
GBQ	gigabecquerel
GC	gram per 100 gram
GD	gross barrel
GDW	gram, dry weight
GE	pound per gallon (US)
GF	gram per metre (gram per 100 centimetres)
GFI	gram of fissile isotope
GGR	great gross
GH	half gallon (US)
GIA	gill (US)
GIC	gram, including container
GII	gill (UK)
GIP	gram, including inner packaging
GJ	gram per millilitre
GK	gram per kilogram
GL	gram per litre
GLD	dry gallon (US)
GLI	gallon (UK)
GLL	gallon (US)
GM	gram per square metre
GN	gross gallon
GO	milligram per square metre
GP	milligram per cubic metre
GQ	microgram per cubic metre
GRM	gram
GRN	grain
GRO	gross
GRT	gross register ton
GT	gross ton
GV	gigajoule
GW	gallon per thousand cubic foot
GWH	gigawatt hour
GY	gross yard
GZ	gage system
H03	henry per kilohm
H04	henry per ohm
H05	millihenry per kilohm
H06	millihenry per ohm
H07	pascal second per bar

H08	microbecquerel
H09	reciprocal year
H1	half page – electronic
H10	reciprocal hour
H11	reciprocal month
H12	degree Celsius per hour
H13	degree Celsius per minute
H14	degree Celsius per second
H15	square centimetre per gram
H16	square decametre
H18	square hectometre
H19	cubic hectometre
H2	half litre
H20	cubic kilometre
H21	blank
H22	volt square inch per pound-force
H23	volt per inch
H24	volt per microsecond
H25	percent per kelvin
H26	ohm per metre
H27	degree per metre
H28	microfarad per kilometre
H29	microgram per litre
H30	square micrometre (square micron)
H31	ampere per kilogram
H32	ampere squared second
H33	farad per kilometre
H34	hertz metre
H35	kelvin metre per watt
H36	megaohm per kilometre
H37	megaohm per metre
H38	megaampere
H39	megahertz kilometre
H40	newton per ampere
H41	newton metre watt to the power minus 0,5
H42	pascal per metre
H43	siemens per centimetre
H44	teraohm
H45	volt second per metre
H46	volt per second
H47	watt per cubic metre
H48	attofarad
H49	centimetre per hour
H50	reciprocal cubic centimetre
H51	decibel per kilometre
H52	decibel per metre
H53	kilogram per bar
H54	kilogram per cubic decimetre kelvin
H55	kilogram per cubic decimetre bar
H56	kilogram per square metre second
H57	inch per two pi radiant
H58	metre per volt second
H59	square metre per newton
H60	cubic metre per cubic metre
H61	millisiemens per centimetre
H62	millivolt per minute
H63	milligram per square centimetre
H64	milligram per gram
H65	millilitre per cubic metre
H66	millimetre per year
H67	millimetre per hour
H68	millimole per gram
H69	picopascal per kilometre
H70	picosecond

H71	percent per month
H72	percent per hectobar
H73	percent per decakelvin
H74	watt per metre
H75	decapascal
H76	gram per millimetre
H77	module width
H78	conventional centimetre of water
H79	French gauge
H80	rack unit
H81	millimetre per minute
H82	big point
H83	litre per kilogram
H84	gram millimetre
H85	reciprocal week
H87	piece
H88	megaohm kilometre
H89	percent per ohm
H90	percent per degree
H91	percent per ten thousand
H92	percent per one hundred thousand
H93	percent per hundred
H94	percent per thousand
H95	percent per volt
H96	percent per bar
H98	percent per inch
H99	percent per metre
HA	hank
HAR	hectare
HBA	hectobar
HBX	hundred boxes
HC	hundred count
HD	half dozen
HDW	hundred kilogram, dry weight
HE	hundredth of a carat
HEA	head
HF	hundred foot
HGM	hectogram
HH	hundred cubic foot
HI	hundred sheet
HIU	hundred international unit
HJ	metric horse power
HK	hundred kilogram
HKM	hundred kilogram, net mass
HL	hundred foot (linear)
HLT	hectolitre
HM	mile per hour (statute mile)
HMQ	million cubic metre
HMT	hectometre
HN	conventional millimetre of mercury
HO	hundred troy ounce
HP	conventional millimetre of water
HPA	hectolitre of pure alcohol
HS	hundred square foot
HT	half hour
HTZ	hertz
HUR	hour
HY	hundred yard
IA	inch pound (pound inch)
IC	count per inch
IE	person
IF	inches of water
II	column inch
IL	inch per minute

IM	impression
INH	inch
INK	square inch
INQ	cubic inch
IP	insurance policy
ISD	international sugar degree
IT	count per centimetre
IU	inch per second
IUG	international unit per gram
IV	inch per second squared
J10	percent per millimetre
J12	per mille per psi
J13	degree API
J14	degree Baume (origin scale)
J15	degree Baume (US heavy)
J16	degree Baume (US light)
J17	degree Balling
J18	degree Brix
J19	degree Fahrenheit hour square foot per British thermal unit (thermochemical)
J2	joule per kilogram
J20	degree Fahrenheit per kelvin
J21	degree Fahrenheit per bar
J22	degree Fahrenheit hour square foot per British thermal unit (international table)
J23	degree Fahrenheit per hour
J24	degree Fahrenheit per minute
J25	degree Fahrenheit per second
J26	reciprocal degree Fahrenheit
J27	degree Oechsle
J28	degree Rankine per hour
J29	degree Rankine per minute
J30	degree Rankine per second
J31	degree Twaddell
J32	micropoise
J33	microgram per kilogram
J34	microgram per cubic metre kelvin
J35	microgram per cubic metre bar
J36	microlitre per litre
J38	baud
J39	British thermal unit (mean)
J40	British thermal unit (international table) foot per hour square foot degree Fahrenheit
J41	British thermal unit (international table) inch per hour square foot degree Fahrenheit
J42	British thermal unit (international table) inch per second square foot degree Fahrenheit
J43	British thermal unit (international table) per pound degree Fahrenheit
J44	British thermal unit (international table) per minute
J45	British thermal unit (international table) per second
J46	British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit
J47	British thermal unit (thermochemical) per hour
J48	British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit
J49	British thermal unit (thermochemical) inch per second square foot degree Fahrenheit
J50	British thermal unit (thermochemical) per pound degree Fahrenheit
J51	British thermal unit (thermochemical) per minute
J52	British thermal unit (thermochemical) per second
J53	coulomb square metre per kilogram
J54	megabaud
J55	watt second
J56	bar per bar
J57	barrel (UK petroleum)
J58	barrel (UK petroleum) per minute
J59	barrel (UK petroleum) per day
J60	barrel (UK petroleum) per hour
J61	barrel (UK petroleum) per second
J62	barrel (US petroleum) per hour
J63	barrel (US petroleum) per second
J64	bushel (UK) per day

J65	bushel (UK) per hour
J66	bushel (UK) per minute
J67	bushel (UK) per second
J68	bushel (US dry) per day
J69	bushel (US dry) per hour
J70	bushel (US dry) per minute
J71	bushel (US dry) per second
J72	centinewton metre
J73	centipoise per kelvin
J74	centipoise per bar
J75	calorie (mean)
J76	calorie (international table) per gram degree Celsius
J78	calorie (thermochemical) per centimetre second degree Celsius
J79	calorie (thermochemical) per gram degree Celsius
J81	calorie (thermochemical) per minute
J82	calorie (thermochemical) per second
J83	clo
J84	centimetre per second kelvin
J85	centimetre per second bar
J87	cubic centimetre per cubic metre
J89	centimetre of mercury
J90	cubic decimetre per day
J91	cubic decimetre per cubic metre
J92	cubic decimetre per minute
J93	cubic decimetre per second
J94	dyne centimetre
J95	ounce (UK fluid) per day
J96	ounce (UK fluid) per hour
J97	ounce (UK fluid) per minute
J98	ounce (UK fluid) per second
J99	ounce (US fluid) per day
JB	jumbo
JE	joule per kelvin
JG	jug
JK	megajoule per kilogram
JM	megajoule per cubic metre
JNT	pipeline joint
JO	joint
JOU	joule
JPS	hundred metre
JR	jar
JWL	number of jewels
K1	kilowatt demand
K10	ounce (US fluid) per hour
K11	ounce (US fluid) per minute
K12	ounce (US fluid) per second
K13	foot per degree Fahrenheit
K14	foot per hour
K15	foot pound-force per hour
K16	foot pound-force per minute
K17	foot per psi
K18	foot per second degree Fahrenheit
K19	foot per second psi
K2	kilovolt ampere reactive demand
K20	reciprocal cubic foot
K21	cubic foot per degree Fahrenheit
K22	cubic foot per day
K23	cubic foot per psi
K24	foot of water
K25	foot of mercury
K26	gallon (UK) per day
K27	gallon (UK) per hour
K28	gallon (UK) per second
K3	kilovolt ampere reactive hour

K30	gallon (US liquid) per second
K31	gram-force per square centimetre
K32	gill (UK) per day
K33	gill (UK) per hour
K34	gill (UK) per minute
K35	gill (UK) per second
K36	gill (US) per day
K37	gill (US) per hour
K38	gill (US) per minute
K39	gill (US) per second
K40	standard acceleration of free fall
K41	grain per gallon (US)
K42	horsepower (boiler)
K43	horsepower (electric)
K45	inch per degree Fahrenheit
K46	inch per psi
K47	inch per second degree Fahrenheit
K48	inch per second psi
K49	reciprocal cubic inch
K5	kilovolt ampere (reactive)
K50	kilobaud
K51	kilocalorie (mean)
K52	kilocalorie (international table) per hour metre degree Celsius
K53	kilocalorie (thermochemical)
K54	kilocalorie (thermochemical) per minute
K55	kilocalorie (thermochemical) per second
K58	kilomole per hour
K59	kilomole per cubic metre kelvin
K6	kilolitre
K60	kilomole per cubic metre bar
K61	kilomole per minute
K62	litre per litre
K63	reciprocal litre
K64	pound (avoirdupois) per degree Fahrenheit
K65	pound (avoirdupois) square foot
K66	pound (avoirdupois) per day
K67	pound per foot hour
K68	pound per foot second
K69	pound (avoirdupois) per cubic foot degree Fahrenheit
K70	pound (avoirdupois) per cubic foot psi
K71	pound (avoirdupois) per gallon (UK)
K73	pound (avoirdupois) per hour degree Fahrenheit
K74	pound (avoirdupois) per hour psi
K75	pound (avoirdupois) per cubic inch degree Fahrenheit
K76	pound (avoirdupois) per cubic inch psi
K77	pound (avoirdupois) per psi
K78	pound (avoirdupois) per minute
K79	pound (avoirdupois) per minute degree Fahrenheit
K80	pound (avoirdupois) per minute psi
K81	pound (avoirdupois) per second
K82	pound (avoirdupois) per second degree Fahrenheit
K83	pound (avoirdupois) per second psi
K84	pound per cubic yard
K85	pound-force per square foot
K86	pound-force per square inch degree Fahrenheit
K87	psi cubic inch per second
K88	psi litre per second
K89	psi cubic metre per second
K90	psi cubic yard per second
K91	pound-force second per square foot
K92	pound-force second per square inch
K93	reciprocal psi
K94	quart (UK liquid) per day
K95	quart (UK liquid) per hour

K96	quart (UK liquid) per minute
K97	quart (UK liquid) per second
K98	quart (US liquid) per day
K99	quart (US liquid) per hour
KA	cake
KAT	katal
KB	kilocharacter
KBA	kilobar
KCC	kilogram of choline chloride
KD	kilogram decimal
KDW	kilogram drained net weight
KEL	kelvin
KF	kilopacket
KG	keg
KGM	kilogram
KGS	kilogram per second
KHY	kilogram of hydrogen peroxide
KHZ	kilohertz
KI	kilogram per millimetre width
KIC	kilogram, including container
KIC	kilogram, including container
KJ	kilosegment
KJO	kilojoule
KL	kilogram per metre
KLK	lactic dry material percentage
KLX	kilolux
KMA	kilogram of methylamine
KMH	kilometre per hour
KMK	square kilometre
KMQ	kilogram per cubic metre
KMT	kilometre
KNI	kilogram of nitrogen
KNM	kilonewton per square metre
KNS	kilogram named substance
KNT	knot
KO	milliequivalence caustic potash per gram of product
KPA	kilopascal
KPH	kilogram of potassium hydroxide (caustic potash)
KPO	kilogram of potassium oxide
KPP	kilogram of phosphorus pentoxide (phosphoric anhydride)
KR	kiloroentgen
KS	thousand pound per square inch
KSD	kilogram of substance 90 % dry
KSH	kilogram of sodium hydroxide (caustic soda)
KT	kit
KTM	kilometre
KTN	kilotonne
KUR	kilogram of uranium
KVA	kilovolt - ampere
KVR	kilovar
KVT	kilovolt
KW	kilogram per millimetre
KWH	kilowatt hour
KWN	Kilowatt hour per normalized cubic metre
KWO	kilogram of tungsten trioxide
KWS	Kilowatt hour per standard cubic metre
KWT	kilowatt
KX	millilitre per kilogram
L10	quart (US liquid) per minute
L11	quart (US liquid) per second
L12	metre per second kelvin
L13	metre per second bar
L14	square metre hour degree Celsius per kilocalorie (international table)
L15	millipascal second per kelvin

L16	millipascal second per bar
L17	milligram per cubic metre kelvin
L18	milligram per cubic metre bar
L19	millilitre per litre
L2	litre per minute
L20	reciprocal cubic millimetre
L21	cubic millimetre per cubic metre
L23	mole per hour
L24	mole per kilogram kelvin
L25	mole per kilogram bar
L26	mole per litre kelvin
L27	mole per litre bar
L28	mole per cubic metre kelvin
L29	mole per cubic metre bar
L30	mole per minute
L31	milliroentgen aequivalent men
L32	nanogram per kilogram
L33	ounce (avoirdupois) per day
L34	ounce (avoirdupois) per hour
L35	ounce (avoirdupois) per minute
L36	ounce (avoirdupois) per second
L37	ounce (avoirdupois) per gallon (UK)
L38	ounce (avoirdupois) per gallon (US)
L39	ounce (avoirdupois) per cubic inch
L40	ounce (avoirdupois)-force
L41	ounce (avoirdupois)-force inch
L42	picosiemens per metre
L43	peck (UK)
L44	peck (UK) per day
L45	peck (UK) per hour
L46	peck (UK) per minute
L47	peck (UK) per second
L48	peck (US dry) per day
L49	peck (US dry) per hour
L50	peck (US dry) per minute
L51	peck (US dry) per second
L52	psi per psi
L53	pint (UK) per day
L54	pint (UK) per hour
L55	pint (UK) per minute
L56	pint (UK) per second
L57	pint (US liquid) per day
L58	pint (US liquid) per hour
L59	pint (US liquid) per minute
L60	pint (US liquid) per second
L61	pint (US dry)
L62	quart (US dry)
L63	slug per day
L64	slug per foot second
L65	slug per cubic foot
L66	slug per hour
L67	slug per minute
L68	slug per second
L69	tonne per kelvin
L70	tonne per bar
L71	tonne per day
L72	tonne per day kelvin
L73	tonne per day bar
L74	tonne per hour kelvin
L75	tonne per hour bar
L76	tonne per cubic metre kelvin
L77	tonne per cubic metre bar
L78	tonne per minute
L79	tonne per minute kelvin

L80	tonne per minute bar
L81	tonne per second
L82	tonne per second kelvin
L83	tonne per second bar
L84	ton (UK shipping)
L85	ton long per day
L86	ton (US shipping)
L87	ton short per degree Fahrenheit
L88	ton short per day
L89	ton short per hour degree Fahrenheit
L90	ton short per hour psi
L91	ton short per psi
L92	ton (UK long) per cubic yard
L93	ton (US short) per cubic yard
L94	ton-force (US short)
L95	common year
L96	sidereal year
L98	yard per degree Fahrenheit
L99	yard per psi
LA	pound per cubic inch
LAC	lactose excess percentage
LBR	pound
LBT	troy pound (US)
LC	linear centimetre
LD	litre per day
LE	lite
LEF	leaf
LF	linear foot
LH	labour hour
LI	linear inch
LJ	large spray
LK	link
LM	linear metre
LN	length
LO	lot [unit of procurement]
LP	liquid pound
LPA	litre of pure alcohol
LR	layer
LS	lump sum
LTN	ton (UK) or long ton (US)
LTR	litre
LUB	metric ton, lubricating oil
LUM	lumen
LUX	lux
LX	linear yard per pound
LY	linear yard
M0	magnetic tape
M1	milligram per litre
M10	reciprocal cubic yard
M11	cubic yard per degree Fahrenheit
M12	cubic yard per day
M13	cubic yard per hour
M14	cubic yard per psi
M15	cubic yard per minute
M16	cubic yard per second
M17	kilohertz metre
M18	gigahertz metre
M19	Beaufort
M20	reciprocal megakelvin or megakelvin to the power minus one
M21	reciprocal kilovolt - ampere reciprocal hour
M22	millilitre per square centimetre minute
M23	newton per centimetre
M24	ohm kilometre
M25	percent per degree Celsius

M26	gigaohm per metre
M27	megahertz metre
M29	kilogram per kilogram
M30	reciprocal volt - ampere reciprocal second
M31	kilogram per kilometre
M32	pascal second per litre
M33	millimole per litre
M34	newton metre per square metre
M35	millivolt - ampere
M36	30-day month
M37	actual/360
M38	kilometre per second squared
M39	centimetre per second squared
M4	monetary value
M40	yard per second squared
M41	millimetre per second squared
M42	mile (statute mile) per second squared
M43	mil
M44	revolution
M45	degree [unit of angle] per second squared
M46	revolution per minute
M47	circular mil
M48	square mile (based on U.S. survey foot)
M49	chain (based on U.S. survey foot)
M5	microcurie
M50	furlong
M51	foot (U.S. survey)
M52	mile (based on U.S. survey foot)
M53	metre per pascal
M55	metre per radiant
M56	shake
M57	mile per minute
M58	mile per second
M59	metre per second pascal
M60	metre per hour
M61	inch per year
M62	kilometre per second
M63	inch per minute
M64	yard per second
M65	yard per minute
M66	yard per hour
M67	acre-foot (based on U.S. survey foot)
M68	cord (128 ft ³)
M69	cubic mile (UK statute)
M7	micro-inch
M70	ton, register
M71	cubic metre per pascal
M72	bel
M73	kilogram per cubic metre pascal
M74	kilogram per pascal
M75	kilopound-force
M76	poundal
M77	kilogram metre per second squared
M78	pond
M79	square foot per hour
M80	stokes per pascal
M81	square centimetre per second
M82	square metre per second pascal
M83	denier
M84	pound per yard
M85	ton, assay
M86	pfund
M87	kilogram per second pascal
M88	tonne per month

M89	tonne per year
M9	million Btu per 1000 cubic foot
M90	kilopound per hour
M91	pound per pound
M92	pound-force foot
M93	newton metre per radian
M94	kilogram metre
M95	poundal foot
M96	poundal inch
M97	dyne metre
M98	kilogram centimetre per second
M99	gram centimetre per second
MA	machine per unit
MAH	megavolt ampere reactive hour
MAL	megalitre
MAM	megametre
MAR	megavar
MAW	megawatt
MBE	thousand standard brick equivalent
MBF	thousand board foot
MBR	millibar
MC	microgram
MCU	millicurie
MD	air dry metric ton
MF	milligram per square foot per side
MGM	milligram
MHZ	megahertz
MIK	square mile (statute mile)
MIL	thousand
MIN	minute [unit of time]
MIO	million
MIU	million international unit
MK	milligram per square inch
MLD	milliard
MLT	millilitre
MMK	square millimetre
MMQ	cubic millimetre
MMT	millimetre
MND	kilogram, dry weight
MON	month
MPA	megapascal
MQ	thousand metre
MQH	cubic metre per hour
MQS	cubic metre per second
MSK	metre per second squared
MT	mat
MTK	square metre
MTQ	cubic metre
MTR	metre
MTS	metre per second
MV	number of mulds
MVA	megavolt - ampere
MWH	megawatt hour (1000 kW.h)
N1	pen calorie
N10	pound foot per second
N11	pound inch per second
N12	Pferdestaerke
N13	centimetre of mercury (0 °C)
N14	centimetre of water (4 °C)
N15	foot of water (39.2 °F)
N16	inch of mercury (32 °F)
N17	inch of mercury (60 °F)
N18	inch of water (39.2 °F)
N19	inch of water (60 °F)

N2	number of lines
N20	kip per square inch
N21	poundal per square foot
N22	ounce (avoirdupois) per square inch
N23	conventional metre of water
N24	gram per square millimetre
N25	pound per square yard
N26	poundal per square inch
N27	foot to the fourth power
N28	cubic decimetre per kilogram
N29	cubic foot per pound
N3	print point
N30	cubic inch per pound
N31	kilonewton per metre
N32	poundal per inch
N33	pound-force per yard
N34	poundal second per square foot
N35	poise per pascal
N36	newton second per square metre
N37	kilogram per metre second
N38	kilogram per metre minute
N39	kilogram per metre day
N40	kilogram per metre hour
N41	gram per centimetre second
N42	poundal second per square inch
N43	pound per foot minute
N44	pound per foot day
N45	cubic metre per second pascal
N46	foot poundal
N47	inch poundal
N48	watt per square centimetre
N49	watt per square inch
N50	British thermal unit (international table) per square foot hour
N51	British thermal unit (thermochemical) per square foot hour
N52	British thermal unit (thermochemical) per square foot minute
N53	British thermal unit (international table) per square foot second
N54	British thermal unit (thermochemical) per square foot second
N55	British thermal unit (international table) per square inch second
N56	calorie (thermochemical) per square centimetre minute
N57	calorie (thermochemical) per square centimetre second
N58	British thermal unit (international table) per cubic foot
N59	British thermal unit (thermochemical) per cubic foot
N60	British thermal unit (international table) per degree Fahrenheit
N61	British thermal unit (thermochemical) per degree Fahrenheit
N62	British thermal unit (international table) per degree Rankine
N63	British thermal unit (thermochemical) per degree Rankine
N64	British thermal unit (thermochemical) per pound degree Rankine
N65	kilocalorie (international table) per gram kelvin
N66	British thermal unit (39 °F)
N67	British thermal unit (59 °F)
N68	British thermal unit (60 °F)
N69	calorie (20 °C)
N70	quad (1015 BtuIT)
N71	therm (EC)
N72	therm (U.S.)
N73	British thermal unit (thermochemical) per pound
N74	British thermal unit (international table) per hour square foot degree Fahrenheit
N75	British thermal unit (thermochemical) per hour square foot degree Fahrenheit
N76	British thermal unit (international table) per second square foot degree Fahrenheit
N77	British thermal unit (thermochemical) per second square foot degree Fahrenheit
N78	kilowatt per square metre kelvin
N79	kelvin per pascal
N80	watt per metre degree Celsius
N81	kilowatt per metre kelvin

N82	kilowatt per metre degree Celsius
N83	metre per degree Celsius metre
N84	degree Fahrenheit hour per British thermal unit (international table)
N85	degree Fahrenheit hour per British thermal unit (thermochemical)
N86	degree Fahrenheit second per British thermal unit (international table)
N87	degree Fahrenheit second per British thermal unit (thermochemical)
N88	degree Fahrenheit hour square foot per British thermal unit (international table) inch
N89	degree Fahrenheit hour square foot per British thermal unit (thermochemical) inch
N90	kilofarad
N91	reciprocal joule
N92	picosiemens
N93	ampere per pascal
N94	franklin
N95	ampere minute
N96	biot
N97	gilbert
N98	volt per pascal
N99	picovolt
NA	milligram per kilogram
NAR	number of articles
NB	barge
NBB	number of bobbins
NC	car
NCL	number of cells
ND	net barrel
NE	net litre
NEW	newton
NF	message
NG	net gallon (us)
NH	message hour
NI	net imperial gallon
NIL	nil
NIU	number of international units
NJ	number of screens
NL	load
NM3	Normalised cubic metre
NMI	nautical mile
NMP	number of packs
NN	train
NPL	number of parcels
NPR	number of pairs
NPT	number of parts
NQ	mho
NR	micromho
NRL	number of rolls
NT	net ton
NTT	net register ton
NU	newton metre
NV	vehicle
NX	part per thousand
NY	pound per air dry metric ton
OA	panel
ODE	ozone depletion equivalent
ODG	ODS Grams
ODK	ODS Kilograms
ODM	ODS Milligrams
OHM	ohm
ON	ounce per square yard
ONZ	ounce (avoirdupois)
OP	two pack
OPM	oscillations per minute
OT	overtime hour
OZ	ounce av
OZA	fluid ounce (US)

OZ1	fluid ounce (UK)
P0	page - electronic
P1	percent
P10	coulomb per metre
P11	kiloweber
P12	gamma
P13	kilotesla
P14	joule per second
P15	joule per minute
P16	joule per hour
P17	joule per day
P18	kilojoule per second
P19	kilojoule per minute
P2	pound per foot
P20	kilojoule per hour
P21	kilojoule per day
P22	nanoohm
P23	ohm circular-mil per foot
P24	kilohenry
P25	lumen per square foot
P26	phot
P27	footcandle
P28	candela per square inch
P29	footlambert
P3	three pack
P30	lambert
P31	stilb
P32	candela per square foot
P33	kilocandela
P34	millicandela
P35	Hefner-Kerze
P36	international candle
P37	British thermal unit (international table) per square foot
P38	British thermal unit (thermochemical) per square foot
P39	calorie (thermochemical) per square centimetre
P4	four pack
P40	langley
P41	decade (logarithmic)
P42	pascal squared second
P43	bel per metre
P44	pound mole
P45	pound mole per second
P46	pound mole per minute
P47	kilomole per kilogram
P48	pound mole per pound
P49	newton square metre per ampere
P5	five pack
P50	weber metre
P51	mol per kilogram pascal
P52	mol per cubic metre pascal
P53	unit pole
P54	milligray per second
P55	microgray per second
P56	nanogray per second
P57	gray per minute
P58	milligray per minute
P59	microgray per minute
P6	six pack
P60	nanogray per minute
P61	gray per hour
P62	milligray per hour
P63	microgray per hour
P64	nanogray per hour
P65	sievert per second

P66	millisievert per second
P67	microsievert per second
P68	nanosievert per second
P69	rem per second
P7	seven pack
P70	sievert per hour
P71	millisievert per hour
P72	microsievert per hour
P73	nanosievert per hour
P74	sievert per minute
P75	millisievert per minute
P76	microsievert per minute
P77	nanosievert per minute
P78	reciprocal square inch
P79	pascal square metre per kilogram
P8	eight pack
P80	millipascal per metre
P81	kilopascal per metre
P82	hectopascal per metre
P83	standard atmosphere per metre
P84	technical atmosphere per metre
P85	torr per metre
P86	psi per inch
P87	cubic metre per second square metre
P88	rhe
P89	pound-force foot per inch
P9	nine pack
P90	pound-force inch per inch
P91	perm (0 °C)
P92	perm (23 °C)
P93	byte per second
P94	kilobyte per second
P95	megabyte per second
P96	reciprocal volt
P97	reciprocal radian
P98	pascal to the power sum of stoichiometric numbers
P99	mole per cubiv metre to the power sum of stoichiometric numbers
PA	packet
PAL	pascal
PB	pair inch
PD	pad
PE	pound equivalent
PF	pallet (lift)
PFL	proof litre
PG	plate
PGL	proof gallon
PI	pitch
PK	pack
PL	pail
PLA	degree Plato
PM	pound percentage
PN	pound net
PO	pound per inch of length
PQ	page per inch
PR	pair
PS	pound-force per square inch
PT	pint (US)
PTD	dry pint (US)
PTI	pint (UK)
PTL	liquid pint (US)
PTN	portion
PU	tray / tray pack
PV	half pint (US)
PW	pound per inch of width

PY	peck dry (US)
PZ	peck dry (UK)
Q10	joule per tesla
Q11	erlang
Q12	octet
Q13	octet per second
Q14	shannon
Q15	hartley
Q16	natural unit of information
Q17	shannon per second
Q18	hartley per second
Q19	natural unit of information per second
Q20	second per kilogramm
Q21	watt square metre
Q22	second per radian cubic metre
Q23	weber to the power minus one
Q24	reciprocal inch
Q25	dioptre
Q26	one per one
Q27	newton metre per metre
Q28	kilogram per square metre pascal second
Q29	microgram per hectogram
Q30	pH (potential of Hydrogen)
Q31	kilojoule per gram
Q32	femtolitre
Q33	picolitre
Q34	nanolitre
Q35	megawatts per minute
Q36	square metre per cubic metre
Q37	Standard cubic metre per day
Q38	Standard cubic metre per hour
Q39	Normalized cubic metre per day
Q40	Normalized cubic metre per hour
Q41	Joule per normalised cubic metre
Q42	Joule per standard cubic metre
Q3	meal
QA	page - facsimile
QAN	quarter (of a year)
QB	page - hardcopy
QD	quarter dozen
QH	quarter hour
QK	quarter kilogram
QR	quire
QT	quart (US)
QTD	dry quart (US)
QTI	quart (UK)
QTL	liquid quart (US)
QTR	quarter (UK)
R1	pica
R4	calorie
R9	thousand cubic metre
RA	rack
RD	rod
RG	ring
RH	running or operating hour
RK	roll metric measure
RL	reel
RM	ream
RN	ream metric measure
RO	roll
ROM	room
RP	pound per ream
RPM	revolutions per minute
RPS	revolutions per second

RS	reset
RT	revenue ton mile
RU	run
S3	square foot per second
S4	square metre per second
S5	sixty fourths of an inch
S6	session
S7	storage unit
S8	standard advertising unit
SA	sack
SAN	half year (6 months)
SCO	score
SCR	scruple
SD	solid pound
SE	section
SEC	second [unit of time]
SET	set
SG	segment
SHT	shipping ton
SIE	siemens
SK	split tank truck
SL	slipsheet
SM3	Standard cubic metre
SMI	mile (statute mile)
SN	square rod
SO	spool
SP	shelf package
SQ	square
SQR	square, roofing
SR	strip
SS	sheet metric measure
SST	short standard (7200 matches)
ST	sheet
STC	stick
STI	stone (UK)
STK	stick, cigarette
STL	standard litre
STN	ton (US) or short ton (UK/US)
STW	straw
SV	skid
SW	skein
SX	shipment
SYR	syringe
T0	telecommunication line in service
T1	thousand pound gross
T3	thousand piece
T4	thousand bag
T5	thousand casing
T6	thousand gallon (US)
T7	thousand impression
T8	thousand linear inch
TA	tenth cubic foot
TAH	kiloampere hour (thousand ampere hour)
TAN	total acid number
TC	truckload
TD	therm
TE	tote
TF	ten square yard
TI	thousand square inch
TIC	metric ton, including container
TIP	metric ton, including inner packaging
TJ	thousand square centimetre
TK	tank, rectangular
TKM	tonne kilometre

TL	tonne kilometre
TMS	kilogram of imported meat, less offal
TN	`
TNE	tonne (metric ton)
TP	ten pack
TPI	teeth per inch
TPR	ten pair
TQ	thousand foot
TQD	thousand cubic metre per day
TR	ten square foot
TRL	trillion (EUR)
TS	thousand square foot
TSD	tonne of substance 90 % dry
TSH	ton of steam per hour
TST	ten set
TT	thousand linear metre
TTS	ten thousand sticks
TU	tube
TV	thousand kilogram
TW	thousand sheet
TY	tank, cylindrical
U1	treatment
U2	tablet
UA	torr
UB	telecommunication line in service average
UC	telecommunication port
UD	tenth minute
UE	tenth hour
UF	usage per telecommunication line average
UH	ten thousand yard
UM	million unit
VA	volt - ampere per kilogram
VI	vial
VLT	volt
VP	percent volume
VQ	bulk
VS	visit
W2	wet kilo
W4	two week
WA	watt per kilogram
WB	wet pound
WCD	cord
WE	wet ton
WEB	weber
WEE	week
WG	wine gallon
WH	wheel
WHR	watt hour
WI	weight per square inch
WM	working month
WR	wrap
WSD	standard
WTT	watt
WW	millilitre of water
X1	Gunter's chain
YDK	square yard
YDQ	cubic yard
YL	hundred linear yard
YRD	yard
YT	ten yard
Z1	lift van
Z11	hanging container
Z2	chest
Z3	cask

Z4	hogshead
Z5	lug
Z6	conference point
Z8	newspage agate line
ZP	page
ZZ	mutually defined