



CPMA™
ACDFL^{MC}



Produce Traceability Initiative Unit of Measure Codes for Use With Data Synchronization Template

Use the following codes to identify units of measure (UoM) when customizing the PTI-provided Data Synchronization Template to create your company's specific Data Synchronization Spreadsheet. This list utilizes the GDSN, Inc. UoM Code List. This list is based on the United Nations (UN) Recommendation 20 Codes.

Source: GDSN, Inc.; current as of December 2011.

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
15	Stick	Stick	EA - Each
23	Grams Per Cubic Centimetre	Grams Per Cubic Centimetre	
26	Actual Ton	Actual Ton	LTN - Ton (UK) or Long Ton (US)
			STN - Ton (US) or Short Ton (UK)
			TNE - Tonne (Metric Ton, 1000 Kg)"
28	Kilogram per square metre	A unit of pressure equal to 9.80665*10-05 bar.	
58	Net Kilograms	Net Kilograms	
59	Parts per Million	One ppm is equivalent to 1 milligram of something per litre of water (mg/l) or 1 milligram of something per kilogram soil (mg/kg).	
64	Pounds per square inch gauge	At sea level, Earth's atmosphere actually exerts a pressure of 14.7 psi. Humans do not feel this pressure because internal pressure of liquid in their bodies matches the external pressure. If a pressure gauge is calibrated to read zero in space, then at sea level on Earth it would read 14.7 psi. Thus a reading of 30 psig, on Earth, on a tire gauge represents an absolute pressure of 44.7 psi (lb/in ²).	
1N	Count	Count	EA - Each

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
2N	Decibel	A measurement for sound in air and other gases, relative to 20 micropascals (μPa) = 2×10^{-5} Pa, the quietest sound a human can hear. This is roughly the sound of a mosquito flying 3 metres away. This is often abbreviated to just "dB"; however the correct abbreviation is dB(SPL), indicating decibel for Sound Pressure Level.	
2P	Kilobyte	A unit of information equal to 10^3 (1000) bytes.	
4H	Micrometre	A millionth of a metre, also termed Micron.	
4G	Microlitre	Microlitre	
4L	Megabyte	A unit of information equal to 10^6 (1000000) bytes.	
4N	Megabecquerel	106 Bq1 Bq is defined as the activity of a quantity of radioactive material in which one nucleus decays per second.	
5B	Batches	A unit of count defining the number of batches (batch: quantity of material produced in one operation or number of animals or persons coming at once).	
A86	Gigahertz	A unit of frequency equal to 109 Hertz	
AD	Byte	A unit of information equal to 8 bits.	
AF	Centigram	Centigram	CGM - Centigram
ANN	Year	A unit of time comprising twelve contiguous months.	
AS	Assortment	A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection).	
B8	Board	Board	
B10	Bit Per Second	In telecommunications and computing, bitrate (sometimes written bit rate, data rate or as a variable R or fb) is the number of bits that are conveyed or processed per unit of time. The bit rate is quantified using the bits per second (bit/s or bps) unit.	
BA	Bale	Bale	
BAR	Bar	The bar is widely used in descriptions of pressure; 1 bar = 100 kilopascals 0.987 atmospheres.	
BB	Base Box	Base Box	
BD	Bundle	Bundle	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
BF	Board Foot	A specialized unit of measure for the volume of rough lumber (before drying and planing with no adjustments) or planed/surfaced lumber. It is the volume of a one-foot length of a board one foot wide and one inch thick. Some countries utilize the synonym super foot or superficial foot.	BFT - Board Feet
BFT	Board Foot	A specialized unit of measure for the volume of rough lumber (before drying and planing with no adjustments) or planed/surfaced lumber. It is the volume of a one-foot length of a board one foot wide and one inch thick. Some countries utilize the synonym super foot or superficial foot.	
BG	Bag	Bag	
BI	Bar	The bar is widely used in descriptions of pressure; 1 bar = 100 kilopascals 0.987 atmospheres.	BAR – Unit of Pressure
BL	Block	Block	D64 – Block, Current Code is misassigned as BL
BLL	Barrel (US)	Barrel (US)	
BN	Bulk	Bulk	
BO	Bottle	Bottle	
BP	Hundred Board Feet	A unit of volume equal to one hundred board foot.	
BQ	Becquerel	The becquerel (symbol Bq) is the SI derived unit of radioactivity. One Bq is defined as the activity of a quantity of radioactive material in which one nucleus decays per second. SI uses the becquerel rather than the second for the unit of activity measure to avoid dangerous mistakes: a measurement in becquerels is proportional to activity, and thus a more dangerous source of radiation gives a higher reading. A measurement in seconds is inversely proportional.	
BR	Barrel	Barrel	BLL - Barrel US
BTU	British thermal unit (BTU or Btu)	The British thermal unit is a traditional unit of energy. It is approximately the amount of energy needed to heat one pound of water one degree Fahrenheit. One Btu is equal to about 1.06 kilojoules. It is used in the power, steam generation, heating and air conditioning industries.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
BU	Bushel	Bushel	BUA - Bushel US
			BUI - Bushel UK
BUA	Bushel (US)	Bushel (US)	
BUI	Bushel (UK)	Bushel (UK)	
BX	Box	Box	
C18	Millimole	1/1000 part of a mole (measure of the concentration of a solute).	
C26	Millisecond	A millisecond (from milli- and second; abbreviation: ms) is a thousandth (1/1000) of a second.	
C3	Centilitre	Centilitre	CLT - Centilitre
C8	Cubic Decimetre	A cubic decimetre is the volume of a cube of side length one decimetre (0.1 m).	DMQ - Cubic Decimetre
C34	Mole	A mole will possess mass exactly equal to the substance's molecular or atomic weight in grams. That is to say, a substance's atomic or molecular mass in atomic mass units is the same as its molar mass in grams. Because of this, one can measure the number of moles in a pure substance by weighing it and comparing the result to its molecular or atomic weight"	
CA	Case	Case	
CC	Cubic Centimetre	A cubic centimetre is the volume of a cube of side length one centimetre (0.01 m) equal to a millilitre.	CMQ - Cubic Decimetres
CE	Degrees Celsius	Celsius (also historically known as centigrade) is a temperature scale, the freezing point of water is 0 degrees Celsius (°C) and the boiling point 100 °C (at standard atmospheric pressure), placing the boiling and freezing points of water exactly 100 degrees apart.	CEL - Degree Celsius
CEL	Degrees Celsius	Celsius (also historically known as centigrade) is a temperature scale, the freezing point of water is 0 degrees Celsius (°C) and the boiling point 100 °C (at standard atmospheric pressure), placing the boiling and freezing points of water exactly 100 degrees apart.	
CF	Cubic Foot	A cubic foot is the volume of a cube of side length one foot (0.3048 m).	FTQ - Cubic Feet
CG	Card	A unit of count defining the number of units of card (card: thick stiff paper or cardboard).	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
CGM	Centigram	Centigram	
CHD	Centesimal Hahnemannian Dilution (CH): "CH Centesimal Scale Attenuation	One millilitre (1.0 ml) of the first centesimal liquid attenuation (1C), or one gram (1.0 g) of the first centesimal trituration (1C) represents 0.01 gram (10.0 mg) of the dry crude medicinal substance. Subsequent liquid or solid attenuations are made by serial progression, succussing or triturating one (1) part of the preceding attenuation to 99 parts of the vehicle, and represent the following proportions of active principle (i.e., dried medicinal substance): 2CH = 10 ⁻⁴ , 3CH = 10 ⁻⁶ .	
CI	Cubic Inch	A cubic inch is the volume of a cube of side length one inch (0.254 m).	INQ - Cubic Inches
CLT	Centilitre	Centilitre	
CM	Centimetre	A centimetre is equal to one hundredth of a metre.	CMT - Centimetres
CMK	Square Centimetre	An area of a square whose sides are exactly 1 centimetre in length.	
CMQ	Cubic Centimetre	A cubic centimetre is the volume of a cube of side length one centimetre (0.01 m) equal to a millilitre.	
CMT	Centimetre	A centimetre is equal to one hundredth of a metre.	
CN	Can	Can	
CO	Cubic Meters	A cubic metre is the volume of a cube of side length one metre.	MTQ - Cubic Metres
CQ	Cartridge	Cartridge	
CR	Cubic Meter	Cubic Meter	MTQ - Cubic Metres
CT	Carton	Carton	
CU	Cup	Cup	
CV	Cover	Cover	
CW	Hundred Pounds (CWT)	Hundred Pounds (CWT)	CWA - Hundred Pounds
			CWT - Hundred Weight (US)
CWA	Hundred Pounds	Hundred Pounds	
CWI	Centner (Quintal)	A unit of weight in the British Imperial System equal to 112 pounds (50.80 kilograms); also called quintal.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
D5	Kilogram per square centimetre (kg/cm ²)	A kilogram-force per square centimetre (kgf/cm ²), often just kilogram per square centimetre (kg/cm ²), or kilopond per square centimetre is a unit of pressure using metric units. Its use is now deprecated; it is not a part of the International System of Units (SI), the modern metric system. The unit is similar to the English unit psi (lbf/in ²).	
D63	Book	A unit of count defining the number of books (book: set of items bound together or written document of a material whole).	
D64	Block	Block	
D70	International Table Calorie	Calorie is 1/100 of the amount of energy required to warm one gram of air-free water from 0 °C to 100 °C at standard atmospheric pressure; this is about 4.190 J. Its use is archaic, having been replaced by the SI unit of energy, the joule. However, in many countries it remains in common use as a unit of food energy. In the context of nutrition, and especially food labelling, the calorie is approximately equal to 4.1868 joules (J), and energy values are normally quoted in kilojoules (kJ) and kilocalories (kcal).	
D96	Pound Gross	Pound Gross	
D97	Pallet	Pallet	
DA	Days	A day is one three hundreds and sixty fifth (1/365) of a year	DAY - Day
DAY	Days	A day is one three hundreds and sixty fifth (1/365) of a year	
DD	Degree	A measurement of plane angle, representing 1/360 of a full rotation; one degree is equivalent to $\pi/180$ radians.	
DG	Decigram	One tenth (1/10) of a gram.	
DK	Kilometre	A kilometre is one thousand (1000) metres.	KMT - Kilometre
DLT	Decilitre	A measure of capacity or volume in the metric system; one tenth of a litre, equal to 6.1022 cubic inches, or 3.38 fluid ounces.	
DMK	Square Decimetre	A square decimetre is an area of a square whose sides are exactly 1 decimetre in length.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
DMQ	Cubic Decimetre	A cubic decimetre is the volume of a cube of side length one decimetre (0.1 m).	
DMT	Decimetre	Decimetre: one tenth of a metre.	
DO	Dollars, U.S.	Dollars, U.S.	
DR	Drum	Drum	
DRA	Dram (US)	The dram (archaic spelling drachm) was historically both a coin and a weight. Currently it is both a small mass in the Apothecaries' system of weights and a small unit of volume. This unit is called more correctly fluid dram or in contraction also fluidram. The term also refers to the fluid dram, a measure of capacity equal 1/8 of a fluid ounce, which means it is exactly equal to 3.696 691 195 312 5 mL in the United States.	
DRI	Dram (UK)	The dram (archaic spelling drachm) was historically both a coin and a weight. Currently it is both a small mass in the Apothecaries' system of weights and a small unit of volume. This unit is called more correctly fluid dram or in contraction also fluidram. The fluid dram is defined as 1/8 of a fluid ounce, which means it is exactly equal to 3.551 632 812 500 0 mL in the Commonwealth and Ireland. In England dram came to mean a small draught of cordial or alcohol; hence the term dram-house for the taverns where one could purchase a dram.	
DS	Display	Display	
DZ	Dozen	A unit of count defining the number of units in multiples of 12.	
E3	Trailer	Trailer	
E4	Gross Kilogram	A unit of mass defining the total number of kilograms before deductions.	
E14	Kilocalorie (international table)	A unit of energy equal to 1000 calories.	
E27	Dose	A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug).	
E34	Gigabyte	A unit of information equal to 109 bytes.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
E35	Terabyte	A unit of information equal to 10 ¹² bytes.	
E37	Pixel	A unit of count defining the number of pixels (pixel: picture element).	
E39	Dots Per Inch	Dots Per Inch	
E55	Usage (e.g. in laundry, 24 usage)	Usage (e.g. in laundry, 24 usage)	
EA	Each	A unit of count defining the number of items regarded as separate units.	
EV	Envelope	Envelope	
FA	Degrees Fahrenheit	The Fahrenheit temperature scale, the freezing point of water is 32 degrees Fahrenheit (°F) and the boiling point 212 °F (at standard atmospheric pressure), placing the boiling and freezing points of water exactly 180 degrees apart.	FAH - Degree Fahrenheit
FAH	Degrees Fahrenheit	The Fahrenheit temperature scale, the freezing point of water is 32 degrees Fahrenheit (°F) and the boiling point 212 °F (at standard atmospheric pressure), placing the boiling and freezing points of water exactly 180 degrees apart.	
FJ	Sizing Factor	Sizing Factor	
FO	Fluid Ounce	Fluid Ounce	OZA – Fluid Ounce US OZI – Fluid Ounce UK
FOT	Feet	Feet	
FP	Pound per square foot	A non SI unit of Pressure approximately equal to 47.88025 PASCAL's.	
FT	Feet	Feet	FOT - Foot
FTK	Square Foot	An area of a square whose sides are exactly 1 foot in length.	
FTQ	Cubic Foot	A cubic foot is the volume of a cube of side length one foot (0.3048 m).	
G23	Peck	Peck	
GA	Gallon	Gallon	GLL – Gallon US
GBQ	Gigabecquerel	A gigabecquerel, 10 ⁹ Bq. 1 Bq, is defined as the activity of a quantity of radioactive material in which one nucleus decays per second.	
GLI	Gallon (US)	Gallon	
GLL	Gallon (UK)	Gallon	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
GM	Grams per square metre (g/m ²)	The paper density of a type of paper or cardboard is the mass of the product per unit of area. The term density here is used somewhat incorrectly, as density is mass by volume. More precisely, "paper density" is a measure of the area density. Expressed in grams per square metre (g/m ²), paper density is also known as grammag. This is the measure used in most parts of the world.	
GR	Gram	One one-thousandth of the kilogram (1×10 ⁻³ kg).	GRM - Gram
GRM	Gram	One one-thousandth of the kilogram (1×10 ⁻³ kg).	
GRO	Gross	A unit of count defining the number of units in multiples of 144 (12 x 12).	
GT	Gross Kilogram	A unit of mass defining the total number of kilograms before deductions.	E4 - Gross Kilogram
GRN	Grain or troy grain	A grain or troy grain is precisely 64.79891 milligrams. Exactly 7,000 grains per avoirdupois pound.	
GWH	Gigawatt hour	A gigawatt hour is 109 kilowatt hour or 3.6 terajoules.	
H79	French Gauge	The unit of measure of the diameter. i.e. the diameter of a syringe (FR)	
H87	Piece	A unit of count defining the number of pieces (piece: a single item, article or exemplar).	
HC	Hundred Count	A unit of count defining the number of units counted in multiples of 100.	
HD	Half Dozen	A unit of count defining the number of units in multiple of six (6).	
HGM	Hectogram	One hundred (100) grams	
HL	Hundred Feet	Hundred Feet	
HLT	Hectolitre	One hundred (100) litres.	
HTZ	Hertz	A unit of frequency defined as the number of complete cycles per second; it is the basic unit of frequency in the International System of Units (SI).	
HUR	Hour	A period of time equal to 1/8th of a working day while an hour equals 1/24th of a calendar day.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
IN	Inch	An international inch is defined to be equal to 25.4 millimetres.	INH - Inches
INH	Inch	An international inch is defined to be equal to 25.4 millimetres.	
INK	Square Inch	An area of a square whose sides are exactly 1 inch in length.	
INQ	Cubic Inch	A cubic inch is the volume of a cube of side length one inch (0.254 m).	
JOU	Joule	The unit of work or energy, defined to be the work done by a force of one newton acting to move an object through a distance of one meter in the direction in which the force is applied.	
JR	Jar	Jar	
K6	Kilolitre	A metric unit of volume. The kilolitre is identical to the cubic meter.	
KE	Keg	Keg	
KEL	Kelvin	A unit of absolute temperature equal to 1/273.16 of the absolute temperature of the triple point of water. One kelvin degree is equal to one Celsius degree.	
KG	Kilogram	A unit of mass equal to one thousand grams.	KGM - Kilogram
KGM	Kilogram	A unit of mass equal to one thousand grams.	
KHZ	Kilohertz	A unit of frequency equal to 10 ³ Hertz	
KJO	Kilojoule	A kilojoule is 1000 joules.	
KT	Kit	A unit of count defining the number of kits (kit: tub, barrel or pail).	
KVN	Korsakovian (K): K Centesimal Scale of Attenuation	One millilitre (1.0 ml) of the first centesimal liquid attenuation (1C), or one gram (1.0 g) of the first centesimal trituration (1C) represents 0.01 gram (10.0 mg) of the dry crude medicinal substance. Subsequent liquid or solid attenuations are made by serial progression, succussing or triturating one (1) part of the preceding attenuation to 99 parts of the vehicle, and represent the following proportions of active principle (i.e., dried medicinal substance): 2CH = 10 ⁻⁴ , 3CH = 10 ⁻⁶ .	
KWH	Kilowatt hour	A commercial unit of electric energy. One kilowatt hour represents the amount of energy delivered at a rate of 1000 watts over a period of one hour.	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
KWT	Kilowatt	A unit of power, equivalent to 1000 watts.	
LB	Pound	The international avoirdupois pound of exactly 0.45359237 kilogram.	LBR - Pound
LBR	Pound	The international avoirdupois pound of exactly 0.45359237 kilogram.	
LF	Linear Foot	A unit of count defining the number of feet (12-inch) in length of a uniform width object.	
LK	Link	A unit of distance equal to 0.01 chain.	
LM	Linear Meter	A unit of count defining the number of metres in length of a uniform width object.	
LR	Layer	A unit of count defining the number of layers.	
LT	Litre	A litre is defined as a special name for a cubic decimetre (1 L = 1 dm ³ = 103 cm ³).	LTR - Litre
LTR	Litre	A litre is defined as a special name for a cubic decimetre (1 L = 1 dm ³ = 103 cm ³).	
LTN	Ton (UK) or Long Ton (US)	Ton (UK) or Long Ton (US)	
MAW	Megawatt	A unit of power defining the rate of energy transferred or consumed when a current of 1000 amperes flows due to a potential of 1000 volts at unity power factor.	
MC	Microgram	A microgram is one millionth of a gram (0.000001).	
ME	Milligram	A milligram is one thousandth of a gram (0.001).	MGM - Milligram
MGM	Milligram	A milligram is one thousandth of a gram (0.001).	
MHZ	Megahertz	A unit of frequency equal to 10 ⁶ Hertz	
MIK	Square Mile	A unit of area. One square mile is equal to 640 acres, 3 097 600 square yards, 258.9988 hectares.	
MIN	Minute	A unit of time equal to 1/60th of an hour or 60 seconds	
ML	Millilitre	One thousandth of a litre (0.001)	MLT - Millilitre

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
MLM	Millesimal (LM)	Fifty Millesimal Scale Of Attenuation One millilitre (1.0 ml) of the first fifty millesimal attenuation (1LM) represents 6.20×10^{-11} of dry crude medicinal substance. Impregnate the lactose in a proportion of 1 to 100 beginning with the liquid substance (mother tincture), then triturate. The second and third triturations are carried out in the same way as when starting with solid products.	
MLT	Millilitre	One thousandth of a litre (0.001)	
MTC	Mother Tincture	A count of a dry crude medicinal substance. Mother tincture when used for homeopathic preparations are liquid preparations obtained by the solvent action of a suitable vehicle upon raw materials. The raw materials are usually in the fresh form but may be dried. Mother tinctures for homeopathic preparations may also be obtained from plant juices, with, or without the addition of a vehicle.	
MM	Millimetre	Millimetre	MMT - Millitre
MMT	Millimetre	Millimetre	
MMK	Square Millimetre	An area of a square whose sides are exactly 1 millimetre in length.	
MMQ	Cubic Millimetre	A cubic millimetre is the volume of a cube of side length one millimetre (0.001 m).	
MON	Month	A unit of time equal to 1/12 of a year of 365,25 days.	
MP	Metric Ton	Metric Ton	TNE - Tonne (metric Ton)
MR	Metre	The metre is the basic unit of length in the International System of Units (SI).	MTR - Meters
MTK	Square Metre	A square metre is an area of a square whose sides are exactly 1 metre in length.	
MTQ	Cubic Metres	A cubic metre is the volume of a cube of side length one metre.	
MTR	Metre	The metre is the basic unit of length in the International System of Units (SI).	
MWH	Megawatt hour (1000 kW.h)	A unit of energy defining the total amount of bulk energy transferred or consumed.	
MX	Mod Pallet (Mixed)	Mod Pallet (Mixed)	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
NGM	Nanogram	One billionth (1/1,000,000,000) of a gram.	
NIU	Number of International Unit	A unit of count defining the number of international units.	
		A unit of measurement for the amount of a substance, based on measured biological activity or effect.	
		The unit is used for vitamins, hormones, some medications, vaccines, blood products, and similar biologically active substances.	
NT	Trailer	Trailer	E3
ON	Ounces per square yard	The weight of one square yard of the material expressed in ounces. Commonly used to express the density or weight of all types of paper, paperboard, and fabric, e.g. 20 OZ or 20 Weight denim has an area density of 20 oz/yd ² .	
		The term density here is used somewhat incorrectly, as density is mass by volume. More precisely, it is a measure of the area density, areal density, or surface density.	
OZ	Ounce	A unit of mass with several definitions, the most commonly used of which are equal to approximately 30 grams.	
OZA	Fluid Ounce (US)	Fluid Ounce (US)	
OZI	Fluid Ounce (UK)	Fluid Ounce (UK)	
P1	Percent	Percent	
PA	Pail	Pail	PL- Code is currently incorrectly assigned to Pallet
PAL	Pascalper square metre.	The pascal (symbol: Pa) is the SI derived unit of pressure, stress, Young's modulus and tensile strength. It is a measure of force per unit area, defined as one newton per square metre.	
PC	Piece	A unit of count defining the number of pieces (piece: a single item, article or exemplar).	H87 - Piece
PD	Pad	A unit of count defining the number of pads (pad: block of paper sheets fastened together at one end).	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
PE	Pounds Equivalent	Pounds Equivalent	
PG	Pound Gross	Pound Gross	D96
PH	Pack	Pack	PK - Package
PK	Package	Package	
PL	Pail	Pail	
PL	Pallet	Pallet	D97- Current code is incorrectly assigned as PL
PN	Pounds Net	Pounds Net	
PNT	Point	A single unit on a scale of measurement as part of an incentive program or pricing structure used as a means of making a quantitative evaluation.	
PPC	Pixels Per Centimetre	A unit of count defining the number of pixels per linear centimetre as a measurement of the resolution of devices in various contexts; typically computer displays, image scanners or digital camera image sensors.	
PPI	Pixels Per Inch	A unit of count defining the number of pixels per linear inch (PPI) as a measurement of the resolution of devices in various contexts; typically computer displays, image scanners or digital camera image sensors.	
PR	Pair	A unit of count defining the number of pairs (pair: item described by two's).	
PS	Pounds force per square inch (psi or lbf/in ² or lbf/in ²)	The pound-force per square inch (symbol: psi or lbf/in ² or lbf/in ²) is a unit of pressure or of stress based on avoirdupois units. It is the pressure resulting from a force of one pound-force applied to an area of one square inch. Other abbreviations are used that append a modifier to "psi". However, the US National Institute of Standards and Technology recommends that, to avoid confusion, any modifiers be instead applied to the quantity being measured rather than the unit of measure [1] For example, "Pg = 100 psi" rather than "P = 100 psig.	
PT	Pint	Pint	PTD – Dry Pint (US)
			PTL – Liquid Pint (US)
			PTI – Pint UK

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
PTD	Pint, Dry (US)	The United States dry pint is equal one eighth of a US dry gallon or one half US dry quarts. It is used in the United States but is not as common as the liquid pint.	
PTL	Liquid Pint (US)	Liquid Pint (US)	
PTI	Pint (UK)	Pint (UK)	
PTN	Portion	Portion	
PY	Peck, Dry U.S.	Peck, Dry U.S.	G23 - Peck
QB	Page- hardcopy	A unit of count defining the number of hardcopy pages (hardcopy page: a page rendered as printed or written output on paper, film, or other permanent medium).	
QS	Quart Dry	A US dry quart is equal to 1/32 of a US bushel, exactly 1.101220942715 litres.	QTD - Dry Quart (US)
QT	Quart	Quart	QTD - Dry Quart (US) or QTL - Liquid Quart (US)
QTL	Liquid Quart (US)	Liquid Quart (US)	
QTD	Dry Quart (US)	A US dry quart is equal to 1/32 of a US bushel, exactly 1.101220942715 litres.	
RL	Roll	Roll	
SEC	Second	A unit of time equal to 1/60th of a minute.	
SET	Set	A unit of count defining the number of sets (set: a number of objects grouped together).	
SF	Square Foot	An area of a square whose sides are exactly 1 foot in length.	FTK - Square Foot
SH	Sheet	Sheet	
SM	Square Metre	A square metre is an area of a square whose sides are exactly 1 metre in length.	MTK - Square Metre
SMI	Mile (statute mile)	A statute mile of 5,280 feet (exactly 1,609.344 meters).	
SPS	Sample Per Second	Sample Per Second	
ST	Set	A unit of count defining the number of sets (set: a number of objects grouped together).	SET - Set
STN	Ton (US) or Short Ton (UK)	Ton (US) or Short Ton (UK)	
SWT	Hundred Weight (US)	Hundred Weight (US)	

Code Value	Code Name	Code Definition	Code migrating to this new code 10/6/2012
SX	Shipment	A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported).	
SY	Square Yard	The area of a square with sides of one yard (three feet, thirty-six inches, 0.9144 metres) in length.	YDX - Square Yard
TE	Tote	Tote	
TK	Tank	Tank	
TM	Thousand Feet	Thousand Feet	
TNE	Tonne	Metric Ton, 1000 Kg	
TY	Tray	Tray	
U2	Tablet	A unit of count defining the number of tablets (tablet: a small flat or compressed solid object).	
UN	Unit	Unit	EA - Each
UY	Fifty Square Feet	Fifty Square Feet	
UZ	Fifty Count	Fifty Count	
V2	Pouch	Pouch	
WEE	Week	A unit of time equal to a seven day period.	
WTT	Watts	A unit of power. One watt is equal to a power rate of one joule of work per second of time.	
YD	Yard	Yard	
YSX	Square Yard	The area of a square with sides of one yard (three feet, thirty-six inches, 0.9144 metres) in length.	
Z51	Application (e.g. in hair colorant, 6 applications)	Application (e.g. in hair colorant, 6 applications)	E27 - Dose or E55 - Usage
Z52	Usage (e.g. in laundry, 24 usage)	Usage (e.g. in laundry, 24 usage)	E55 - Usage