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### Quantities and units —

Part 1: **General** 

Grandeurs et unités — Partie 1: Généralités

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### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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The committee responsible for this document is ISO/TC 12, *Quantities and units* in co-operation with IEC/TC 25, *Quantities and units*.

This second edition cancels and replaces the first edition (ISO 80000-1:2009), which has been technically revised.

A list of all parts of the ISO 80000 series can be found on the ISO website.

### Introduction

#### 0.1 Quantities

Systems of quantities and systems of units can be treated in many consistent, but different, ways. Which treatment to use is only a matter of convention. The presentation given in this International Standard is the one that is the basis for the International System of Units, the SI (from the French: *Système international d'unités*), adopted by the General Conference on Weights and Measures, the CGPM (from the French: *Conférence générale des poids et mesures*).

The quantities and relations among the quantities used here are those almost universally accepted for use throughout the physical sciences. They are presented in the majority of scientific textbooks today and are familiar to all scientists and technologists.

The quantities and the relations among them are in principle infinite in number and are continually evolving as new fields of science and technology are developed. Thus, it is not possible to list all these quantities and relations in this International Standard; instead, a selection of the more commonly used quantities and the relations among them is presented.

It is inevitable that some readers working in particular specialized fields may find that the quantities they are interested in using may not be listed in this International Standard or in another International Standard. However, provided that they can relate their quantities to more familiar examples that are listed, this will not prevent them from defining units for their quantities.

Most of the units used to express values of quantities of interest were developed and used long before the concept of a system of quantities was developed. Nonetheless, the relations among the quantities, which are simply the equations of the physical sciences, are important, because in any system of units the relations among the units play an important role and are developed from the relations among the corresponding quantities.

The system of quantities, including the relations among them the quantities used as the basis of the units of the SI, is named the *International System of Quantities*, denoted "ISQ", in all languages. This name was not used in ISO 31, from which the present harmonized series has evolved. However, ISQ does appear in ISO/IEC Guide 99:2007 and in the SI Brochure <sup>[8]</sup>, Edition 8:2006. In both cases, this was to ensure consistency with the new *Quantities and units* series that was under preparation at the time they were published; it had already been announced that the new term would be used. It should be realized, however, that ISQ is simply a convenient notation to assign to the essentially infinite and continually evolving and expanding system of quantities and equations on which all of modern science and technology rests. ISQ is a shorthand notation for the "system of quantities on which the SI is based", which was the phrase used for this system in ISO 31.

#### 0.2 Units

A system of units is developed by first defining a set of base units for a small set of corresponding base quantities and then defining derived units as products of powers of the base units corresponding to the relations defining the derived quantities in terms of the base quantities. In this International Standard and in the SI, there are seven base quantities and seven base units. The base quantities are length, mass, time, electric current, thermodynamic temperature, amount of substance, and luminous intensity. The corresponding base units are the metre, kilogram, second, ampere, kelvin, mole, and candela, respectively. The definitions of these base units, and their practical realization, are at the heart of the SI

and are the responsibility of the advisory committees of the International Committee for Weights and Measures, the CIPM (from the French: *Comité international des poids et mesures*). The current definitions of the base units, and advice for their practical realization, are presented in the SI Brochure <sup>[8]</sup>, published by and obtainable from the International Bureau of Weights and Measures, the BIPM (from the French: *Bureau international des poids et mesures*). Note that in contrast to the base units, each of which has a specific definition, the base quantities are simply chosen by convention and no attempt is made to define them otherwise then operationally.

#### 0.3 Realizing the values of units

To realize the value of a unit is to use the definition of the unit to make measurements that compare the value of some quantity of the same kind as the unit with the value of the unit. This is the essential step in making measurements of the value of any quantity in science. Realizing the values of the base units is of particular importance. Realizing the values of derived units follows in principle from realizing the base units.

There may be many different ways for the practical realization of the value of a unit, and new methods may be developed as science advances. Any method consistent with the laws of physics could be used to realize any SI unit. Nonetheless, it is often helpful to review experimental methods for realizing the units, and the CIPM recommends such methods, which are presented as part of the SI Brochure.

#### 0.4 Arrangement of the tables

In parts 3 to 14 of this International Standard, the quantities and relations among them, which are a subset of the ISQ, are given on the left-hand pages, and the units of the SI (and some other units) are given on the right-hand pages. Some additional quantities and units are also given on the left-hand and right-hand pages, respectively. The item numbers of quantities are written pp-nn.s (pp, part number; nn, running number in the part, respectively; s, sub-number). The item numbers of units are written pp-nn.l (pp, part number; nn, running number; nn, running number; nn, running number; nn, running number in the part, respectively; l, sub-letter).

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<u>ISO/DIS 80000-1</u> https://standards.iteh.ai/catalog/standards/sist/57b690f3-f569-4239-bb88-9d1eb07ab356/iso-dis-80000-1

### Quantities and units — Part 1: General

### 1 Scope

ISO 80000-1 gives general information and definitions concerning quantities, systems of quantities, units, quantity and unit symbols, and coherent unit systems, especially the International System of Quantities, ISQ, and the International System of Units, SI.

The principles laid down in ISO 80000-1 are intended for general use within the various fields of science and technology, and as an introduction to other parts of this International Standard.

Ordinal and nominal properties are outside the scope of ISO 80000-1.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC Guide 99:2007, International vocabulary of metrology — Basic and general concepts and associated terms (VIM)

ISO/IEC Guide 98-1:2009, Uncertainty of measurement — Part 1: Introduction to the expression of uncertainty in measurement (GUM) 9d1eb07ab356/iso-dis-80000-1

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

NOTE The content in this clause is essentially the same as in ISO/IEC Guide 99:2007. Some terms and definitions are modified.

#### 3.1

#### quantity

property of a phenomenon, body, or substance, where the property has a magnitude that can be expressed by means of a number and a reference

Note 1 to entry: The generic concept 'quantity' can be divided into several levels of specific concepts, as shown in the following table. The left hand side of the table shows specific concepts under 'quantity'. These are generic concepts for the individual quantities in the right hand column.

length, l	radius, r	radius of circle A, r <sub>A</sub> or r(A)	
	wavelength, $\lambda$	wavelength of the sodium D radiation, $\lambda_{\rm D}$ or $\lambda$ (Na; D)	
energy, E	kinetic energy, T	kinetic energy of particle <i>i</i> in a given system, $T_i$	
	heat, Q	heat of vaporization of sample $i$ of water, $Q_i$	
electric charge, Q		electric charge of the proton, <i>e</i>	
electric resistanc	e, R	electric resistance of resistor $i$ in a given circuit, $R_i$	
amount-of-substa entity B, c <sub>B</sub>	ance concentration of	amount-of-substance concentration of ethanol in wine sample <i>i</i> , $c_i(C_2H_5OH)$	
number concentr	ration of entity B, C <sub>B</sub>	number concentration of erythrocytes in blood sample <i>i</i> , $C(Erys; B_i)$	
Rockwell C hardr HRC(150 kg)	ness (150 kg load),	Rockwell C hardness of steel sample <i>i</i> , HRC <sub><i>i</i></sub> (150 kg)	

Note 2 to entry: A reference can be a measurement unit, a measurement procedure, a reference material, or a combination of such. For magnitude of a quantity, see 3.19.

Note 3 to entry: Symbols for quantities are given in the ISO 80000 and IEC 80000 series, Quantities and units. The symbols for quantities are written in italics. A given symbol can indicate different quantities.

Note 4 to entry: A quantity as defined here is a scalar. However, a vector or a tensor, the components of which are quantities, is also considered to be a quantity.

Note 5 to entry: The concept 'quantity' may be generically divided into, e.g. 'physical quantity', 'chemical quantity', and 'biological quantity', or 'base quantity' and 'derived quantity'.

Note 6 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1,1, in which there is an additional note.

#### 3.2

#### kind of quantity

aspect common to mutually comparable quantities

Note 1 to entry: Kind of quantity is often shortened to "kind", e.g. in quantities of the same kind.

Note 2 to entry: The division of the concept 'quantity' into several kinds is to some extent arbitrary.

EXAMPLE 1 The quantities diameter, circumference, and wavelength are generally considered to be quantities of the same kind, namely, of the kind of quantity called length.

EXAMPLE 2 The quantities heat, kinetic energy, and potential energy are generally considered to be quantities of the same kind, namely, of the kind of quantity called energy.

Note 3 to entry: Quantities of the same kind within a given system of quantities have the same quantity dimension. However, quantities of the same dimension are not necessarily of the same kind.

EXAMPLE The quantities moment of force and energy are, by convention, not regarded as being of the same kind, although they have the same dimension. Similarly for heat capacity and entropy, as well as for number of entities, relative permeability, and mass fraction.

Note 4 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.2, in which "kind" appears as an admitted term. Note 1 has been added, Note 4 has been omitted.

#### 3.3

#### system of quantities

set of quantities together with a set of non-contradictory equations relating those quantities

Note 1 to entry: Ordinal properties (see 3.26), such as Rockwell C hardness, and nominal properties (see 3.30), such as colour of light, are usually not considered to be part of a system of quantities because they are related to quantities through empirical relations only.

Note 2 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.3, in which Note 1 is different.

#### 3.4

#### base quantity

quantity in a conventionally chosen subset of a given system of quantities, where no quantity in the subset can be expressed in terms of the other quantities within that subset

Note 1 to entry: The subset mentioned in the definition is termed the "set of base quantities".

EXAMPLE The set of base quantities in the International System of Quantities (ISQ) is given in 3.6.

Note 2 to entry: Base quantities are referred to as being mutually independent since a base quantity cannot be expressed as a product of powers of the other base quantities.

Note 3 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.4, in which the definition is slightly different. Note 3 has been omitted. ITeh STANDARD PREVIEW

#### 3.5

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derived quantity

quantity, in a system of quantities, defined in terms of the base quantities of that system

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EXAMPLE In a system of quantities having the base quantities length and mass, mass density is a derived quantity defined as the quotient of mass and volume (length to the power three).

Note 1 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.5, in which the example is slightly different.

#### 3.6

#### **International System of Quantities**

#### ISQ

system of quantities based on the seven base quantities: length, mass, time, electric current, thermodynamic temperature, amount of substance, and luminous intensity

Note 1 to entry: This system of quantities is published in the ISO 80000 and IEC 80000 series Quantities and units, Parts 3 to 14.

Note 2 to entry: The International System of Units (SI) (see item 3.16) is based on the ISQ.

Note 3 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.6, in which Note 1 is different.

#### 3.7 quantity dimension dimension of a quantity dimension

# expression of the dependence of a quantity on the base quantities of a system of quantities as a product of powers of factors corresponding to the base quantities, omitting any numerical factor

EXAMPLE 1 In the ISQ, the quantity dimension of force is denoted by dim  $F = LMT^{-2}$ .

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EXAMPLE 2 In the same system of quantities, dim  $\rho_{\rm B} = ML^{-3}$  is the quantity dimension of mass concentration of component B, and  $ML^{-3}$  is also the quantity dimension of mass density,  $\rho$ .

EXAMPLE 3 The period, *T*, of a particle pendulum of length *l* at a place with the local acceleration of free fall *g* is

$$T = 2\pi \sqrt{\frac{l}{g}}$$
 or  $T = C(g)\sqrt{l}$  where  $C(g) = \frac{2\pi}{\sqrt{g}}$ 

Hence dim $C(g) = T \cdot L^{-1/2}$ .

Note 1 to entry: A power of a factor is the factor raised to an exponent. Each factor is the dimension of a base quantity.

Note 2 to entry: The conventional symbolic representation of the dimension of a base quantity is a single upper case letter in roman (upright), sans serif type. The conventional symbolic representation of the dimension of a derived quantity is the product of powers of the dimensions of the base quantities according to the definition of the derived quantity. The dimension of a quantity Q is denoted by dim Q.

Note 3 to entry: In deriving the dimension of a quantity, no account is taken of its scalar, vector, or tensor character.

Note 4 to entry: In a given system of quantities,

- quantities of the same kind have the same quantity dimension, PREVIEW
- quantities of different quantity dimensions are always of different kinds, and
- quantities having the same quantity dimension are not necessarily of the same kind.

Note 5 to entry: Symbols representing the dimensions of the base quantities in the ISQ are: https://standards.iteh.ai/catalog/standards/sist/57b690f3-f569-4239-bb88-

Base quantity <sup>9d1eb07ab</sup>	<sup>356/iso-dis-80000-1</sup> Symbol for dimension
length	L
mass	М
time duration	Т
electric current	Ι
thermodynamic temperature	Θ
amount of substance	Ν
luminous intensity	J

Thus, the dimension of a quantity Q is denoted by dim  $Q = L^{\alpha}M^{\beta}T^{\gamma}I^{\delta}\Theta^{\varepsilon}N^{\zeta}J^{\eta}$  where the exponents, named dimensional exponents, are positive, negative, or zero. Factors with exponent zero and the exponent 1 are usually omitted. When all exponents are zero, see 3.8.

Note 6 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.7, in which Notes 2 and 5 and Examples 2 and 3 are different and in which "dimension of a quantity" and "dimension" are given as admitted terms.

3.8

#### quantity of dimension number

#### dimensionless quantity

quantity for which all the exponents of the factors corresponding to the base quantities in its quantity dimension are zero

Note 1 to entry: The term "dimensionless quantity" is still used and is kept here for historical reasons. It stems from the fact that all exponents are zero in the symbolic representation of the dimension for such quantities. The term "quantity of dimension number" reflects the fact that quantities of this dimension are pure numbers. This dimension is not a number, but the neutral element for multiplication of dimensions.

Note 2 to entry: The measurement units and values of quantities of dimension number are numbers, but such quantities convey more information than a number.

Note 3 to entry: Some quantities of dimension number are defined as the ratios of two quantities of the same kind. The coherent unit is the number one, symbol 1.

EXAMPLE Plane angle, solid angle, refractive index, relative permeability, mass fraction, friction factor, Mach number.

Note 4 to entry: Numbers of entities are quantities of dimension number.

EXAMPLE Number of turns in a coil, number of molecules in a given sample, degeneracy of the energy levels of a quantum system.

Note 5 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.8, in which the Notes are different and in which "dimensionless quantity" is given as an admitted term.

#### 3.9

#### unit of measurement measurement unit unit **iTeh STANDARD PREVIEW**

real scalar quantity value, defined and adopted by convention, with which any other quantity value of the same kind can be compared to express the ratio of the second quantity value to the first one as a number

#### ISO/DIS 80000-1

Note 1 to entry: Measurement units are designated by conventionally assigned names and symbols.

Note 2 to entry: Measurement units of quantities of the same quantity dimension may be designated by the same name and symbol even when the quantities are not of the same kind. For example, joule per kelvin and J/K are respectively the name and symbol of both a measurement unit of heat capacity and a measurement unit of entropy, which are generally not considered to be quantities of the same kind. However, in some cases special measurement unit names are restricted to be used with quantities of specific kind only. For example, the measurement unit 'second to the power minus one' (1/s) is called hertz (Hz) when used for frequencies and becquerel (Bq) when used for activities of radionuclides. As another example, the joule (J) is used as a unit of energy, but never as a unit of moment of force, i.e. the newton metre (N  $\cdot$  m).

Note 3 to entry: The measurement unit of quantities of dimension number is the number one, symbol 1. In some cases, this measurement unit and its multiples or submultiples are given special names, e.g. radian, steradian, and decibel, or are expressed by quotients such as millimole per mole equal to  $10^{-3}$  and microgram per kilogram equal to  $10^{-9}$ .

Note 4 to entry: For a given quantity, the short term "unit" is often combined with the quantity name, such as "mass unit" or "unit of mass".

Note 5 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.9, in which the definition and Notes 2 and 3 are different and in which "measurement unit" and "unit" are given as admitted terms.

#### 3.10 base unit

measurement unit that is adopted by convention for a base quantity

#### ISO/DIS 80000-1:2017(E)

Note 1 to entry: In each coherent system of units, there is only one base unit for each base quantity.

EXAMPLE In the SI, the metre is the base unit of length.

Note 2 to entry: A base unit may also serve for a derived quantity of the same quantity dimension.

EXAMPLE The derived quantity rainfall, when defined as volume per area, has the metre as a coherent derived unit in the SI.

Note 3 to entry: For number of entities, the number one, symbol 1, is the unit in any system of units. Compare Note 3 in 3.9.

Note 4 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.10, in which the Notes are slightly different. The last sentence in Note 3 has been added.

#### 3.11

#### derived unit

measurement unit for a derived quantity

EXAMPLE The metre per second, symbol m/s, and the centimetre per second, symbol cm/s, are derived units of speed in the SI. The kilometre per hour, symbol km/h, is a measurement unit of speed outside the SI but accepted for use with the SI. The knot, equal to one nautical mile per hour, is a measurement unit of speed outside the SI.

# [ISO/IEC Guide 99:2007, 1.11] Teh STANDARD PREVIEW

#### 3.12

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**coherent derived unit** derived unit that, for a given system of quantities and for a chosen set of base units, is a product of powers of base units with no other proportionality factor than one powers of base units with no other proportionality factor than one

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Note 1 to entry: A power of a base unit is the base unit raised to an exponent.

Note 2 to entry: Coherence can be determined only with respect to a particular system of quantities and a given set of base units.

EXAMPLE If the metre, the second, and the mole are base units, the metre per second is the coherent derived unit of velocity when velocity is defined by the quantity equation  $\mathbf{v} = d\mathbf{r}/dt$  and the mole per cubic metre is the coherent derived unit of amount-of-substance concentration when amount-of-substance concentration is defined by the quantity equation c = n/V. The kilometre per hour and the knot, given as examples of derived units in 3.11, are not coherent derived units in such a system of quantities.

Note 3 to entry: A derived unit can be coherent with respect to one system of quantities but not to another.

EXAMPLE The centimetre per second was the coherent derived unit of speed in a CGS system of units but is not a coherent derived unit in the SI.

Note 4 to entry: The coherent unit for every derived quantity of dimension number in a given system of units is the number one, symbol 1. The name and symbol of the measurement unit one are generally not indicated.

Note 5 to entry: Adapted from ISO/IEC Guide 99:2007, definition 3.12, in which Note 2 and 3 are slightly different.

#### 3.13

#### system of units

set of base units and derived units, together with their multiples and submultiples, defined in accordance with given rules, for a given system of quantities

[ISO/IEC Guide 99:2007, 1.13]

#### 3.14

#### coherent system of units

system of units, based on a given system of quantities, in which the measurement unit for each derived quantity is a coherent derived unit

EXAMPLE Set of coherent SI units and relations between them.

Note 1 to entry: A system of units can be coherent only with respect to a system of quantities and the adopted base units.

Note 2 to entry: For a coherent system of units, numerical value equations have the same form, including numerical factors, as the corresponding quantity equations. See examples of numerical value equations in 3.25.

Note 3 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.14, in which Note 2 is different.

#### 3.15

#### off-system measurement unit off-system unit

measurement unit that does not belong to a given system of units

EXAMPLE 1 to the SI. The electronvolt ( $\approx$  1,602 18 × 10<sup>-19</sup> J) is an off-system measurement unit of energy with respect ISO/DIS 80000-1 https://standards.iteh.ai/catalog/standards/sist/57b690f3-f569-4239-bb88-

EXAMPLE 2 Day, hour, minute are off-system measurement units of time with respect to the SI.

Note 1 to entry: Adapted from ISO/IEC Guide 99:2007, definition 1.15, in which Example 1 is different and in which "off-system unit" is given as an admitted term.

#### 3.16 International System of Units

#### SI

system of units, based on the International System of Quantities, their names and symbols, including a series of prefixes and their names and symbols, together with rules for their use, adopted by the General Conference on Weights and Measures (CGPM)

Note 1 to entry: The SI is founded on the seven base quantities of the ISQ and the names and symbols of the corresponding base units, see 6.5.2.

Note 2 to entry: The base units and the coherent derived units of the SI form a coherent set, designated the "set of coherent SI units".

Note 3 to entry: For a full description and explanation of the International System of Units, see edition 8 of the SI brochure published by the Bureau International des Poids et Mesures (BIPM) and available on the BIPM website.

Note 4 to entry: In quantity calculus, the quantity 'number of entities' is often considered to be a base quantity, with the base unit one, symbol 1.

Note 5 to entry: For the SI prefixes for multiples of units and submultiples of units, see 6.5.4.