Reprint as at 7 August 2020



Measurement Standards Regulations 2019 (LI 2019/91)

Patsy Reddy, Governor-General

Order in Council

At Wellington this 13th day of May 2019

Present:

Her Excellency the Governor-General in Council

These regulations are made under section 5 of the Measurement Standards Act 1992 on the advice and with the consent of the Executive Council.

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Note

Changes authorised by subpart 2 of Part 2 of the Legislation Act 2012 have been made in this official reprint. Note 4 at the end of this reprint provides a list of the amendments incorporated.

These regulations are administered by the Ministry of Business, Innovation, and Employment.

Schedule 1 Transitional, savings, and related provisions Schedule 2 New Zealand units of measurement of physical quantities and standards of measurement

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Regulations

1 Title

These regulations are the Measurement Standards Regulations 2019.

2 Commencement

These regulations come into force on 20 May 2019.

3 Interpretation

In these regulations, unless the context otherwise requires,-

CIPM MRA means the International Committee for Weights and Measures' arrangement for mutual recognition of national measurement standards and of calibration and measurement certificates issued by national metrology institutes, agreed at Paris on 14 October 1999 and as amended from time to time

government agency means any of the following:

- (a) a department under section 5 of the Public Service Act 2020:
- (b) a statutory entity that is a Crown entity under section 7(1)(a) of the Crown Entities Act 2004:
- (c) a Crown Research Institute established under section 11 of the Crown Research Institutes Act 1992

Measurement Standards Laboratory of New Zealand means the laboratory of Callaghan Innovation (established under section 7 of the Callaghan Innovation Act 2012) that maintains the principal standard measures for New Zealand

New Zealand unit of measurement, for a physical quantity, means the unit of measurement for use throughout New Zealand in relation to that quantity

participating institute means a national metrology institute or other organisation recognised as a participating institute under the CIPM MRA

Table means a table in Schedule 2.

Regulation 3 government agency paragraph (a): amended, on 7 August 2020, by section 135 of the Public Service Act 2020 (2020 No 40).

4 Transitional, savings, and related provisions

The transitional, savings, and related provisions (if any) set out in Schedule 1 have effect according to their terms.

5 Basis for standards of measurement

- (1) A standard of measurement, in relation to a physical quantity, may—
 - (a) be based on fundamental constants of physics or nature; or
 - (b) be based on the bulk properties of a pure material or the atomic properties of a single isotope; or
 - (c) be associated with a particular material object; or
 - (d) result from measurements made using instruments of stable and proven characteristics; or
 - (e) result from measurements made using a recognised overseas measurement standard.
- (2) A standard of measurement is a **recognised overseas measurement standard** if a participating institute has issued a calibration and measurement certificate for the standard of measurement and the validity of the certificate has been recognised in accordance with the procedures in place under the CIPM MRA.

6 New Zealand units of measurement and standards of measurement

- (1) For a physical quantity listed in Table 2,—
 - (a) the New Zealand unit of measurement is the unit set out in Table 2 for that quantity; and
 - (b) the New Zealand standard of measurement is the definition of that unit set out in Table 2.
- (2) For a physical quantity listed in Table 3 (each of which is derived from 1 or more of the quantities listed in Table 2),—
 - (a) the New Zealand unit of measurement is the unit set out in Table 3 for that quantity; and
 - (b) the New Zealand standard of measurement is to be derived from the standards of measurements for the base units from which the quantity's New Zealand unit of measurement is derived (as set out in the fourth column of Table 3).
- (3) Table 1 sets out fundamental constants for the purposes of Table 2.
- (4) The prefixes set out in Table 4 may be used to form the names and symbols of the decimal multiples and submultiples of the units of measurement.

7 Appointment of verifying authorities

- (1) The Minister may, in writing, appoint an eligible office holder to be a verifying authority in relation to the verification and reverification of a standard of measurement (including the comparison of principal standard measures with corresponding standard measures outside New Zealand).
- (2) An eligible office holder is—

- (a) the person for the time being holding, or performing the duties of, any of the following offices:
 - (i) the Chief Metrologist at the Measurement Standards Laboratory of New Zealand:
 - (ii) a specified office in a government agency that has responsibility for a standard of measurement or a class of standards of measurement; or
- (b) a named person who currently holds or is performing the duties of an office referred to in paragraph (a)(ii).
- (3) An appointment may be made in relation to—
 - (a) standards of measurement generally; or
 - (b) a specified standard of measurement; or
 - (c) a specified class of standards of measurement.

8 Powers of verifying authority

- (1) The verifying authority in relation to a standard of measurement may—
 - (a) determine the value of the standard of measurement in terms of New Zealand units of measurement of physical quantities for that standard of measurement:
 - (b) determine the accuracy (in the New Zealand units of measurement) with which the standard of measurement has been verified or reverified:
 - (c) determine whether and how the standard of measurement should be marked or identified as having been verified or reverified, and mark or identify it, or require it to be marked or identified, accordingly:
 - (d) issue certificates or other documents in relation to the verification and reverification of the standard.
- (2) A verifying authority may, in writing, delegate any of the authority's powers under subclause (1),—
 - (a) if the verifying authority is the Chief Metrologist, to a person working in the Measurement Standards Laboratory of New Zealand; or
 - (b) otherwise, to a person working in the verifying authority's government agency.

9 **Regulations revoked**

The National Standards Regulations 1976 (SR 1976/239) are revoked.

Schedule 1

Transitional, savings, and related provisions

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Schedule 2

Part 1

Provisions relating to these regulations as made

There are no transitional, savings, or related provisions relating to these regulations as made.

Schedule 2

New Zealand units of measurement of physical quantities and standards of measurement

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Table 1Fundamental constants

Fundamental constant	Symbol	Numerical value	Unit
hyperfine transition frequency of caesium	$\Delta v_{\rm Cs}$	9 192 631 770	Hz
speed of light in vacuum	С	299 792 458	$m s^{-1}$
Planck constant	h	$6.626\ 070\ 15 imes 10^{-34}$	Js
elementary charge	е	$1.602\ 176\ 634 imes 10^{-19}$	С
Boltzmann constant	k	$1.380~649 \times 10^{-23}$	$J K^{-1}$
Avogadro constant	$N_{\rm A}$	$6.022\ 140\ 76 imes 10^{23}$	mol^{-1}
luminous efficacy	$K_{\rm cd}$	683	$lm W^{-1}$

Table 2Base units for physical quantities

Physical New Zealand unit of measurement quantity		f measurement	
	Unit	Symbol	Definition of unit
time	second	S	The second is defined by taking the fixed numerical value of the caesium frequency Δv_{Cs} , the unperturbed ground-state hyperfine transition frequency of the caesium 133 atom, to be 9 192 631 770 when expressed in the unit Hz, which is equal to s ⁻¹ .
length	metre	m	The metre is defined by taking the fixed numerical value of the speed of light in vacuum <i>c</i> to be 299 792 458 when expressed in the unit m s ⁻¹ , where the second is defined in terms of Δv_{Cs} .
mass	kilogram	kg	The kilogram is defined by taking the fixed numerical value of the Planck constant <i>h</i> to be 6.626 070 15×10^{-34} when expressed in the unit J s, which is equal to kg m ² s ⁻¹ , where the metre and the second are defined in terms of <i>c</i> and $\Delta v_{\rm Cs}$.

Schedule 2		Measurem	ent Standards Regulations 2019	Reprinted as at 7 August 2020
Physical quantity	New Zea	land unit o	of measurement	
	Unit	Symbol	Definition of unit	
electric current	ampere	A	The ampere is defined by taking the fixed the elementary charge <i>e</i> to be 1.602 176 6 expressed in the unit C, which is equal to second is defined in terms of Δv_{Cs} .	numerical value of 34×10^{-19} when A s, where the
thermodynamic temperature	kelvin	K	The kelvin is defined by taking the fixed n the Boltzmann constant k to be 1.380 649 expressed in the unit J K ⁻¹ , which is equal where the kilogram, metre, and second are of h, c, and Δv_{Cs} .	numerical value of $\times 10^{-23}$ when to kg m ² s ⁻² K ⁻¹ , e defined in terms
amount of substance	mole	mol	1 mole contains exactly $6.022 \ 140 \ 76 \times 10^{\circ}$ entities. This number is the fixed numeric Avogadro constant, N_A , when expressed it is called the Avogadro number. The amou symbol <i>n</i> , of a system is a measure of the elementary entities. An elementary entity molecule, an ion, an electron, or any other specified group of particles.	0^{23} elementary al value of the n the unit mol ⁻¹ and nt of substance, number of specified may be an atom, a r particle or
luminous intensity	candela	cd	The candela is the unit of luminous intens direction. It is defined by taking the fixed the luminous efficacy of monochromatic r frequency 540×10^{12} Hz, K_{cd} , to be 683 w the unit lm W ⁻¹ , which is equal to cd sr W cd sr kg ⁻¹ m ⁻² s ³ , where the kilogram, met defined in terms of <i>h</i> , <i>c</i> , and Δv_{Cs} .	ity in a given numerical value of radiation of then expressed in tr-1, or re, and second are

Table 3

			Derive	ed physical q	uantities
Derived physical quantity	New Zeala	nd unit of	measurement		
	Unit	Symbol	Expressed in base units	Expressed in derived units	Definition of unit
plane angle	radian	rad	rad = m/m		1 radian is the angle subtended at the centre of a circle by an arc that is equal in length to the radius.
solid angle	steradian	Sr	$sr = m^2/m^2$		1 steradian is the solid angle subtended at the centre of a sphere by an area of the surface that is equal to the squared radius.
frequency	hertz	Hz	$Hz = s^{-1}$		1 hertz is the frequency of a periodic phenomenon of which the period is 1 second.
force	newton	Z	$N = kg m s^{-2}$		1 newton is the force that, when applied to a body having a mass of 1 kilogram, causes an acceleration of 1 metre per second per second in the direction of the application of the force.
pressure, stress	pascal	Pa	$Pa = kg m^{-1} s^{-2}$		I pascal is the pressure, or compressive or tensile stress, that arises when a force of 1 newton is applied normal to, and uniformly over, an area of 1 square metre. The pascal is also the shear stress that arises when a force of 1 newton is applied in the plane of, and uniformly over, an area of 1 square metre.
energy, work, amount of heat	joule	ſ	$J = kg m^2 s^{-2}$	J = N m	1 joule is the work done or the energy expended when a force of 1 newton moves the point of application a distance of 1 metre in the direction of that force.
power, radiant flux	watt	M	$W = kg m^2 s^{-3}$	W = J/S	1 watt is the power used when work is done or energy is expended at the rate of 1 joule per second.
electric charge	coulomb	С	C = A s		1 coulomb is the quantity of electric charge that is transferred each second by an electric current of 1 ampere.
electric potential difference	volt	>	$V = kg m^2 s^{-3} A^{-1}$	V = W/A	1 volt is the potential difference that exists between 2 points on a conductor carrying an unvarying electric current of 1 ampere when the power dissipated between the points is equal to 1 watt.

Derived physical quantity	New Zeals	and unit of	measurement	
	Unit	Symbol	Expressed in base units	Expressed in derived units
capacitance	farad	ц	$F = kg^{-1} m^{-2} s^4 A^2$	F = C/V
electric resistance	ohm	C	$\Omega = kg m^2 s^{-3} A^{-2}$	$\Omega = V/A$
electric conductance	siemens	S	$S = kg^{-1} m^{-2} s^3 A^2$	S = A/V
magnetic flux	weber	Wb	$Wb = kg m^2 s^{-2} A^{-1}$	Wb = V s
magnetic flux density	tesla	Т	$T = kg \ s^{-2} \ A^{-1}$	$T=Wb/m^2$
inductance	henry	Н	$H = kg m^2 s^{-2} A^{-2}$	H = Wb/A
Celsius temperature	degree Celsius	°C	°C = K	
luminous flux	lumen	lm	$lm = cd m^2/m^2$	lm = cd sr
illuminance activity referred to a radionuclide	lux becquerel	lx Bq	$ x = cd m^{-2}$ $Bq = s^{-1}$	$lx = lm/m^2$
absorbed dose, kerma	gray	Gy	$Gy = m^2 \ s^{-2}$	Gy = J/kg
dose equivalent	sievert	Sv	$Sv = m^2 s^{-2}$	Sv = J/kg

Definition of unit

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ohm is the electric resistance between 2 points on a conductor, which when the transfer of an electric charge of 1 coulomb from one to the I farad is the electric capacitance that exists between 2 conductors other changes the potential difference between them by 1 volt.

between those points results in a current of 1 ampere in the conductor. does not contain any source of electromotive force between those 2 1 weber is the flux that, linking a circuit of 1 turn, produces in it an soints, when a constant potential difference of 1 volt maintained l siemens is the electric conductance of a conductor that has an electrical resistance of 1 ohm.

electromotive force of 1 volt is produced when an electric current that l tesla is the density of 1 weber of magnetic flux per square metre. 1 henry is the electric inductance of a closed circuit in which an traverses the circuit varies uniformly at the rate of 1 ampere per rate in 1 second.

electromotive force of 1 volt as the flux is reduced to zero at a uniform

Celsius temperature t is related to thermodynamic temperature T by the 1 degree Celsius is equal in magnitude to the unit kelvin. The quantity second.

I lumen is the luminous flux emitted into unit solid angle by an isotropic point source having a luminous intensity of 1 candela. equation $t/^{\circ}C = T/K - 273.15$.

lux is an illuminance of 1 lumen per square metre.

becquerel is the activity of a quantity of radioactive material in which

gray is the absorption of 1 joule of radiation energy per kilogram of nucleus decays per second. matter. sievert represents the equivalent biological effect of the deposit of 1 oule of radiation energy in 1 kilogram of human tissue.

Derived physical quantity	New Zeal	and unit of	measurement		
	Unit	Symbol	Expressed in base units	Expressed in derived units	Definition of unit
catalytic activity	katal	kat	kat = mol s ⁻¹		1 katal is the catalytic activity that catalyses a reaction rate of 1 mole per second in an assay system.

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Schedule 2		Measurement St	andards Regulations	2019	Reprinted as at 7 August 2020
		r	Table 4		
		F	Prefixes		
Factor	Name	Symbol	Factor	Name	Symbol
10 ¹	deca	da	10^{-1}	deci	d
10 ²	hecto	h	10^{-2}	centi	с
10 ³	kilo	k	10 ⁻³	milli	m
106	mega	Μ	10^{-6}	micro	μ
10 ⁹	giga	G	10 ⁻⁹	nano	n
1012	tera	Т	10^{-12}	pico	р
1015	peta	Р	10 ⁻¹⁵	femto	f
1018	exa	Е	10^{-18}	atto	а
1021	zetta	Ζ	10 ⁻²¹	zepto	Z
1024	yotta	Y	10^{-24}	yocto	у

The prefix name is combined with the unit name and written as 1 word, except in relation to units of mass.

For units of mass, because the base unit kilogram contains the prefix kilo, the names of the decimal multiples and submultiples of the unit of mass are formed by adding the appropriate prefixes to the word gram. For example, milligram (mg) is used instead of microkilogram (μ kg).

Michael Webster, Clerk of the Executive Council.

Issued under the authority of the Legislation Act 2012. Date of notification in *Gazette*: 16 May 2019.

Reprints notes

1 General

This is a reprint of the Measurement Standards Regulations 2019 that incorporates all the amendments to those regulations as at the date of the last amendment to them.

2 Legal status

Reprints are presumed to correctly state, as at the date of the reprint, the law enacted by the principal enactment and by any amendments to that enactment. Section 18 of the Legislation Act 2012 provides that this reprint, published in electronic form, has the status of an official version under section 17 of that Act. A printed version of the reprint produced directly from this official electronic version also has official status.

3 Editorial and format changes

Editorial and format changes to reprints are made using the powers under sections 24 to 26 of the Legislation Act 2012. See also http://www.pco.parlia-ment.govt.nz/editorial-conventions/.

4 Amendments incorporated in this reprint

Public Service Act 2020 (2020 No 40): section 135