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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference	INTERNATIONAL STANDARDS AND RECOMMENDED PRACTICES	Decreto-Legislativo n°1/2010 artigo 5°, 4.g) i)	No Difference			
Definition	CHAPTER 1. DEFINITIONS When the following terms are used in the Standards and Recommended Practices concerning the units of measurement to be used in all aspects of international civil aviation air and ground operations, they have the following meanings: Lumen (Im). The luminous flux emitted in a solid angle of 1 steradian by a point source having a uniform intensity of 1 candela.					
Chapter 1 Reference Definition	Ampere (A). The ampere is that constant electric current which, if maintained in two straight parallel conductors of infinite length, of negligible circular cross-section, and placed 1 metre apart in vacuum, would produce between these conductors a force equal to 2 × 10-7 newton per metre of length.	Decreto-Legislativo nº1/2010 artigo 4º, 1. d)	No Difference			
Chapter 1 Reference	Becquerel (Bq). The activity of a radionuclide having one spontaneous nuclear transition per second.	Decreto-Legislativo n°1/2010 artigo 5°, 4.f) i)	No Difference			
Definition						

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPENATIONS	Text of the difference to be	Comments including the		
	OPERATIONS Standard or Recommended Practice	Regulation or Document Reference	implementation of SARP's	notified to ICAO	reason for the difference
Chapter 1 Reference Definition	Candela (cd). The luminous intensity, in the perpendicular direction, of a surface of 1/600 000 square metre of black body at the temperature of freezing platinum under a pressure of 101 325 newtons per square metre.		No Difference		
Chapter 1 Reference	Celsius temperature (t°C). The Celsius temperature is equal to the difference t °C = T — T0 between two thermodynamic temperatures T and T0 where T0 equals 273.15 kelvin.	Decreto-Legislativo n°1/2010 artigo 4°, 1. e)	No Difference		
Definition					
Chapter 1 Reference	Coulomb (C). The quantity of electricity transported in 1 second by a current of 1 ampere.	Decreto-Legislativo n°1/2010 artigo 5°, 4.e) iv)	No Difference		
Definition					
Chapter 1 Reference	Degree Celsius (°C). The special name for the unit kelvin for use in stating values of Celsius temperature.	Decreto-Legislativo nº1/2010 artigo 4°, 3	No Difference		
Definition					
Chapter 1 Reference	Farad (F). The capacitance of a capacitor between the plates of which there appears a difference of potential of 1 volt when it is charged by a quantity of electricity equal to 1 coulomb.		No Difference		
Definition					

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference Definition	Foot (ft). The length equal to 0.304 8 metre exactly.	Decreto-Legislativo nº1/2010 artigo 6º, a)i)II	No Difference			
Chapter 1 Reference Definition	Gray (Gy). The energy imparted by ionizing radiation to a mass of matter corresponding to 1 joule per kilogram.	Decreto-Legislativo n°1/2010 artigo 5°, 4.f) iii)	No Difference			
Chapter 1 Reference Definition	Henry (H). The inductance of a closed circuit in which an electromotive force of 1 volt is produced when the electric current in the circuit varies uniformly at a rate of 1 ampere per second.	C	No Difference			
Chapter 1 Reference Definition	Hertz (Hz). The frequency of a periodic phenomenon of which the period is 1 second.	Decreto-Legislativo n°1/2010 artigo 5°, 4.c)I	No Difference			
Chapter 1 Reference Definition	Human performance. Human capabilities and limitations which have an impact on the safety and efficiency of aeronautical operations.	CV-CAR 1.F (a)	No Difference			

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference	Joule (J). The work done when the point of application of a force of 1 newton is displaced a distance of 1 metre in the direction of the force.	Decreto-Legislativo n°1/2010 artigo 5°, 4.d) iv)	No Difference			
Definition						
Chapter 1 Reference	Kelvin (K). A unit of thermodynamic temperature which is the fraction 1/273.16 of the thermodynamic temperature of the triple point of water.		No Difference			
Definition						
Chapter 1 Reference	Kilogram (kg). The unit of mass equal to the mass of the international prototype of the kilogram.	DL 42/2009 Art.º 4 b)	No Difference			
Definition						
Chapter 1 Reference	Knot (kt). The speed equal to 1 nautical mile per hour.	Decreto-Legislativo n°1/2010 artigo 6°, d)i)I	No Difference			
Definition						
Chapter 1 Reference	Litre (L). A unit of volume restricted to the measurement of liquids and gases which is equal to 1 cubic decimetre.	Decreto-Legislativo n°1/2010 artigo 5°, 4.a)II ii)	No Difference			
Definition						

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference Definition	Lux (lx). The illuminance produced by a luminous flux of 1 lumen uniformly distributed over a surface of 1 square metre.	Decreto-Legislativo n°1/2010 artigo 5°, 4.g)ii)	No Difference			
Chapter 1 Reference Definition	Metre (m). The distance travelled by light in a vacuum during 1/299 792 458 of a second.	Decreto-Legislativo nº1/2010 artigo 4º, 1.a)	No Difference			
Chapter 1 Reference Definition	Mole (mol). The amount of substance of a system which contains as many elementary entities as there are atoms in 0.012 kilogram of carbon-12. Note.— When the mole is used, the elementary entities must be specified and may be atoms, molecules, ions, electrons, other particles or specified groups of such particles.	Decreto-Legislativo n°1/2010 artigo 4°, 1.f)	No Difference			
Chapter 1 Reference Definition	Nautical mile (NM). The length equal to 1 852 metres exactly.	Decreto-Legislativo nº1/2010 artigo 6º, a)i)I	No Difference			

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference Definition	Newton (N). The force which when applied to a body having a mass of 1 kilogram gives it an acceleration of 1 metre per second squared.	Decreto-Legislativo nº1/2010 artigo 5°, 4.d)iii)	No Difference			
Chapter 1 Reference Definition	Ohm (Ω) . The electric resistance between two points of a conductor when a constant difference of potential of 1 volt, applied between these two points, produces in this conductor a current of 1 ampere, this conductor not being the source of any electromotive force.	Decreto-Legislativo n°1/2010 artigo 5°, 4.e)ii)	No Difference			
Chapter 1 Reference Definition	Pascal (Pa). The pressure or stress of 1 newton per square metre.	Decreto-Legislativo nº1/2010 artigo 5°, 4.d)vi)	No Difference			
Chapter 1 Reference Definition	Radian (rad). The plane angle between two radii of a circle which cut off on the circumference an arc equal in length to the radius.	Decreto-Legislativo n°1/2010 artigo 5°, 1.a)	No Difference			
Chapter 1 Reference Definition	Second (s). The duration of 9 192 631 770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium-133 atom.		No Difference			

Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference
Chapter 1 Reference	Siemens (S). The electric conductance of a conductor in which a current of 1 ampere is produced by an electric potential difference of 1 volt.	Decreto-Legislativo nº1/2010 artigo 5°, 4.d)iii)	No Difference		
Definition					
Chapter 1 Reference	Sievert (Sv). The unit of radiation dose equivalent corresponding to 1 joule per kilogram.	Decreto-Legislativo n°1/2010 artigo 5°, 4.f)vi)	No Difference		
Definition					
Chapter 1 Reference	Steradian (sr). The solid angle which, having its vertex in the centre of a sphere, cuts off an area of the surface of the sphere equal to that of a square with sides of length equal to the radius of the sphere.	Decreto-Legislativo n°1/2010 artigo 5°, 1.b)	No Difference		
Definition					
Chapter 1 Reference	Tesla (T). The magnetic flux density given by a magnetic flux of 1 weber per square metre.	Decreto-Legislativo n°1/2010 artigo 5°, 4.e)viii)	No Difference		
Definition					
Chapter 1 Reference	Tonne (t). The mass equal to 1 000 kilograms.	Decreto-Legislativo n°1/2010 artigo 5°, 4.b)i)	No Difference		
Definition					

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 1 Reference Definition	Volt (V). The unit of electric potential difference and electromotive force which is the difference of electric potential between two points of a conductor carrying a constant current of 1 ampere, when the power dissipated between these points is equal to 1 watt.		No Difference			
Chapter 1 Reference Definition	Watt (W). The power which gives rise to the production of energy at the rate of 1 joule per second.	Decreto-Legislativo nº1/2010 artigo 5°, 4.d)v)	No Difference			
Chapter 1 Reference Definition	Weber (Wb). The magnetic flux which, linking a circuit of one turn, produces in it an electromotive force of 1 volt as it is reduced to zero at a uniform rate in 1 second.		No Difference			

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 2 Reference 2.1 Standard	CHAPTER 2. APPLICABILITY Introductory Note.— This Annex contains specifications for the use of a standardized system of units of measurement in international civil aviation air and ground operations. This standardized system of units of measurement is based on the International System of Units (SI) and certain non-SI units considered necessary to meet the specialized requirements of international civil aviation. See Attachment A for details concerning the development of the SI. Applicability The Standards and Recommended Practices contained in this Annex shall be applicable to all aspects of international civil aviation air and ground operations.	Decreto-Legislativo n°1/2010 artigo 1°CV-CAR 1.B.120(a)	No Difference			
Chapter 3 Reference 3.1.1	CHAPTER 3. STANDARD APPLICATION OF UNITS OF MEASUREMENT	Decreto-Legislativo nº1/2010 artigo 2º	No Difference			
Standard	3.1 SI Units The International System of Units developed and maintained by the General Conference of Weights and Measures (CGPM) shall, subject to the provisions of 3.2 and 3.3, be used as the standard system of units of measurement for all aspects of international civil aviation air and ground operations.					

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice		State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference	
Chapter 3	Prefixes			Decreto-Legislativo	No Difference		
Reference	The prefixes and symbols listed in Table			nº1/2010 ANEXO, Quadro			
3.1.2	form names and symbols of the de	ecimal multiple	es and	I			
	sub-multiples of SI units. N1. As used herein the term SI uni	t is meant to	include				
Standard	base units and derived units as well a sub-multiples.						
	N2.See Attachment B for guidar application of prefixes.	nce on the	general				
	Table 3-1. SI unit pref	ixes					
	Multiplication factor	P Symbol	Prefix				
	1 000 000 000 000 000 000		8 exa				
		E					
	1 000 000 000 000 000	= 1015	5				
		peta P					
	1 000 000 000 000	= 1012 T	2 tera				
	1 000 000 000	= 109					
		giga G					
	1 000 000	= 106					
	1 000	mega M = 103	kilo				
	1 000	k	KIIO				
	100	= 102					
		hecto h					
	10	= 101					
		deca da					
	0.1	= 10-1	1				
	0.01	deci d					
	0.01	= 10-2 centi c	2				
	0.001	= 10-3	3 milli				
		m					

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice		State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference
	0.000 001 0.000 000 001 0.000 000 000 000 001 0.000 000 000 000 000 001	= 10-6 micro μ = 10-9 nano n = 10-12 pico p = 10-15 femto f = 10-18 atto				
Chapter 3 Reference 3.2.1 Standard	Non-SI units for permanent use with the SI The non-SI units listed in Table 3-2 shall be used either in lieu of, or in addition to, SI units as primary units of measurement but only as specified in Table 3-4.		Decreto-Legislativo n°1/2010 artigo 6°Decreto-Legislativo n°1/2010, ANEXO, Quadro II	No Difference		

				eport on entire Annex			
Annex Reference	OPI	TO BE USED IN AIR AND GROUN ERATIONS ecommended Practice	D	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference
Chapter 3	Non-SI alternative units ne	rmitted for temporary use with	the	Decreto-Legislativo	No Difference		
Reference	Tron or alternative units per	SI	the	n°1/2010 artigo	No Difference		
3.2.2	The non-SI units listed in		ted for	6°Decreto-Legislativo			
	temporary use as alternative			n°1/2010, ANEXO,			
	those specific quantities listed i	n Table 3-4.		Quadro III			
Standard		d that the use of the					
	alternative units listed in To						
	in Table 3-4 will eventual						
	with individual unit termin						
	Council. Termination dates, in Chapter 4.	wnen establishea, will be	given				
	in Chapter 4.						
	Table 3_2 Non_SI	I units for use with the SI					
	Table 3-2. Ton-91	tunits for use with the Si					
	Specific quantities in Table 3-4	1 related to	Unit				
		Symbol Definition (in term					
	units)	zymoor z gymmon (m term	15 0) 51				
	mass	tonne	t 1 t				
	= 103 kg						
	plane angle	degree	° 1°=				
	$(\pi/180)$ rad						
		minute	' 1'=				
	$(1/60)^{\circ} = (\pi/10 \ 800) \text{ rad}$						
		second	" 1"				
	$= (1/60)' = (\pi/648\ 000)$ rad						
	temperature	degree Celcius	$^{\circ}\mathrm{C}$				
		1 unit ${}^{\circ}C = 1$ unit K_a)					
	time	minute	min				
		$1 \min = 60 \text{ s}$					
		hour	h 1 h				
	= 60 min = 3 600 s						
		day	d 1 d				
	= 24 h = 86 400 s	1					
		week, month, year	_				

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	volume litre L1 L					
	$= 1 \text{ dm}_3 = 10\text{-3m}_3$					
	a) See Attachment C, Table C-2 for conversion					
	Table 3-3. Non-SI alternative units permitted for temporary					
	use with the SI					
	Specific quantities in Table 3-4 related to Unit					
	Symbol Definition (in terms					
	of SI units)					
	distance (long) nautical mile					
	NM					
	1 NM = 1 852 m					
	distance (vertical)a) foot					
	ft					
	1 ft = 0.304 8 m					
	speed knot					
	kt					
	1 kt = 0.514 444 m/s					
	a) altitude, elevation, height, vertical speed.					
				l		

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UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice 3.3 Application of specific units	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference
3.3 Application of specific units				
	Decreto-Legislativo	No Difference		
	nº1/2010, CV-CAR			
The application of units of measurement for certain quantities used in international civil aviation air and ground operations				
shall be in accordance with Table 3-4. Note.— Table 3-4 is intended to provide standardization				
of units (including prefixes) for those quantities commonly used in air and ground operations. Basic Annex provisions apply for units to be used for quantities not listed.				

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Annex Reference	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS Standard or Recommended Practice	State Legislation, Regulation or Document Reference	Level of implementation of SARP's	Text of the difference to be notified to ICAO	Comments including the reason for the difference
Chapter 3 Reference 3.3.2 Recommendation	Recommendation.— Means and provisions for design, procedures and training should be established for operations in environments involving the use of standard and non-SI alternatives of specific units of measurement, or the transition between environments using different units, with due consideration to human performance.	CV-CAR 1.B.120 (b)	No Difference		
	Note.— Guidance material on human performance can be found in the Human Factors Training Manual (Doc 9683). Table 3-4. Standard application of specific units of measurement				
	Ref. No. Quantity Primary unit (symbol) Non-SI alternative unit (symbol) 1. Direction/ Space/Time				
	1.1 altitude m ft 1.2 area m_2 1.3 distance (long) _{a)} km NM 1.4 distance (short) m				
	1.5 elevation m ft 1.6 endurance h and min 1.7 height m ft 1.8 latitude o''"				
	1.9 length m 1.10 longitude "'" 1.11 plane angle (when required, decimal				
	1.12 runway length m 1.13 runway visual range m 1.14 tank capacities (aircraft)b) L				
	1.15 time s min h d				
	week month				

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		year				
	1.16	visibilitye) km				
	1.17	volume m ₃				
	1.18	wind direction (wind directions other than				
	for a landing and t	ake-off shall be expressed in degrees true;				
	for landing and tak	ke-off wind directions hall be expressed in				
	degrees magnetic)	0				
	2. Mass-related	. 1				
	2.1	air density kg/m³				
	2.2	area density kg/m²				
	2.3	cargo capacity kg				
	2.4	cargo density kg/m3				
	2.5	density (mass density) kg/m3				
	2.6	fuel capacity (gravimetric) kg				
	2.7	gas density kg/m3				
	2.8	gross mass or payload kg				
	2.9	hoisting provisions kg				
	2.10	linear density kg/m				
	2.11	liquid density kg/m ³				
	2.12	mass kg				
	2.13	moment of inertia kg·m2				
	2.14	moment of momentum kg · m2/s				
	2.15	momentum kg·m/s				
	Ref. No.	Quantity Primary unit (symbol)				
	_	Non-SI alternative unit (symbol)				
	3. Force-related	,				
	3.1	air pressure (general) kPa				
	3.2	altimeter setting hPa				
	3.3	atmospheric pressure hPa				
	3.4	bending moment kN·m				

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	3.5	force N				
	3.6	fuel supply pressure kPa				
	3.7	hydraulic pressure kPa				
	3.8	modulus of elasticity MPa				
	3.9	pressure kPa				
	3.10	stress MPa				
	3.11	surface tension mN/m				
	3.12	thrust kN				
	3.13	torque $N \cdot m$				
	3.14	vacuum, Pa				
	4. Mechanics	,				
	4.1	airspeedd) km/h kt				
	4.2	angular acceleration rad/s2				
	4.3	angular velocity rad/s				
	4.4	energy or work J				
	4.5	equivalent shaft power kW				
	4.6	frequency Hz				
	4.7	ground speed km/h kt				
	4.8	impact J/m2				
	4.9	kinetic energy absorbed by brakes MJ				
	4.10	linear acceleration m/s2				
	4.11	power kW				
	4.12	rate of trim °/s				
	4.13	shaft power kW				
	4.14	velocity m/s				
	4.15	vertical speed m/s ft/min				
	4.16	wind speed _{e)} m/s kt				
	5. Flow					
	5.1	engine airflow kg/s				
	5.2 engine w	aterflow				

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Chapter 4	CHAPTED A TERMINATION OF	Decreto-Legislativo	No Difference		
Reference	CHAPTER 4. TERMINATION OF	n°1/2010, artigo 2°, 3,	No Difference		
4.1	USE OF NON-SI ALTERNATIVE	Decreto-Legislativo			
	UNITS	nº1/2010, ANEXO,			
Standard	Introductory Note.— The non-SI units listed in Table 3-3 have been retained temporarily for use as alternative units because of their widespread use and to avoid potential safety problems which could result from the lack of international coordination concerning the termination of their use. As termination dates are established by the Council, they will be reflected as Standards contained in this Chapter. It is expected that the establishment of such dates will be well in advance of actual termination. Any special procedures associated with specific unit termination will be circulated to all States separately from this Annex.	Quadro III			
	The use in international civil aviation operations of the alternative non-SI units listed in Table 3-3 shall be terminated on the dates listed in Table 4-1. Table 4-1. Termination dates for non-SI alternative units				
	Non-SI alternative unit Termination date				
	Knot n ot establisheda) Nautical mile n ot establisheda)				
	Foot n ot establishedb) a) No termination date has yet been established for use of nautical mile and knot.				

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	b) No termination date has yet been established for use of the foot.				

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