category	description	called	symbol	plain text	natural	coherent	base	derived	core	geometrical	remarks
	plane angle	rad is called 'radian'	rad	rad	0	0	0			0	
base units that are natural units	1 5	rad2 is called 'steradian'	rad ²	rad^2	0	0		0		0	
	logarithm of Napier's constant	'naper'	naper	naper	0	0	0				
	reciprocal Avogadro constant (N_A^{-1})	substance name	substance symbol	substance symbol							The SI noted "when the mole is used, the elementary entities must be
		(ex.Carbon dioxide)	(ex. CO ₂)	(ex. CO_2)	0	0	0		'		specified and may be atoms, molecules, ions, electrons, other particles, or
		or 'natural mole'	mol,	mol_n							specified groups of such particles."
	natural unit of impedance	'natural Ohm' or 'nohm'	$\Omega_n, Z_{p, or}$ nh	O. n, Z. P or nh	0	0	0				
	natural unit of impedance	initial of its initial	22n, 2 p or III	O_n, z_r or nn							If a unit is omitted after square or cube, the unit shall be deemed to as
base units that are not natural units	harmonic meter	harmonic meter' or 'harmon'	m _h or hm	m_h or hm		0	0		0	0	In a unit a distinct and squared cube, in the unit and in a certain of an armonic meter', and cube(cb) expresses 'square harmonic meter', and cube(cb) expresses 'cubic harmonic meter'). A square harmonic sub meter $(=(10,^4 \text{m}_a)^3)$ is symbolized as shad sub square $(=10^4 \text{m}_a^2)$ is symbolized as say. A cubic harmonic sub meter $(=(10,^4 \text{m}_a)^3)$ is symbolized as shad sub cube $(=10,^4 \text{m}_a)^3)$ is symbolized as schared cube $(=10,^4 \text{m}_a)^3)$ is symbolized cube $(=10,^4 \text{m}_a)^3)$ is symbolized
	harmonic second	'harmonic second' or 'nic'	s _h or nc	s_h or nc		0	0		0		
	harmonic Joule	harmonic Joule'	J _h	J_h		0	0		,		The prefix 'effective' is added when the unit is used for equivalent dose. (ex. effective Joule/gram[J_e/g , J_e/g])
	harmonic Kelvin (=10; 4°S)	'harmonic Kelvin'	K _h	K_h		0	0				
derived units of dynamical quantities	harmonic gram	'harmonic gram' or 'looloh'	g _h or QQ	g_h or Ll		0		0	0		
	harmonic Watt	'harmonic Watt'	W_h	W_h		0		0			The prefix 'effective' is added when the unit is used for luminous flux. (ex. effective $Watt[W_e, W_e]$)
	harmonic Newton	'harmonic Newton'	N_h	N_h		0		0			
	harmonic Pascal	'harmonic Pascal'	Ph	P_h		0		0			The prefix 'effective' is added when the unit is used for phone pressure. (ex. effective Pascal[P_e , P_e])
derived units of electro- magnetic quantities	universal Coulomb	'universal Coulomb'	Cu	C_u		0		0			The prefix 'universal' shoud be used if the universal unit is equal to the harmonic unit.
	harmonic Ampere	'harmonic Ampere'	A_h	A_h		0		0			
	harmonic Ørsted	'harmonic Ørsted'	O_h	O_h		0		0			
	harmonic Gauß	'harmonic Gauß' or 'harmonic Gauss'	G_h	G_h		0		0			
defining constants	the Rydberg constant	'Rydberg'	R _∞	R_infinity	0						
	the speed of light in vacuum	'light'	c 0	c_0	0						
	the quantum of action	'quantum'	ħ	h_bar	0						
	the Boltzmann constant	'Boltzmann'	k _B	k_B	0						
non-coherent supplementary constants	total solid angle of a hypersphere	Ω_1 is called 'circle' or 'cycle'	Ω_1	0_1	0					0	
		Ω_2 is called 'sphere' or 'turn'	Ω_2	O_2	0					0	
	logarithm of an integer	f ₁ is called 'bit' f _d is called 'figure' (d = log12./log2)	f _k (k=1,d,4,8,)	f_1	0						1
		f ₄ is called 'nibble'		f_d f 4	U						1
		f _g is called 'byte'		f 8							1
		'universal mole' with substance name	mol _n substance symbol	mol_u substance symbol							
	universal mol	(ex. universal mole Carbon dioxide)	(ex. mol _n CO ₂)	(ex. mol_u CO_2)							
	elementary electric charge	'electron'	e	e	0						
	10;4	'sub'	s	s							
minor prefixes	10;-8	'atomic'	-	-							The prefix 'harmonic' can be omitted if the expression includes the prefix 'atomic'.
major prefixes	10;1	'dirac'	D	D							'dirac' is used only when expressing the unit of the Gravitic System with the Harmonic System.
	10;4	'super'	S	S							
	10;8	'cosmic'	+	+							The prefix 'harmonic' can be omitted if the expression includes the prefix 'cosmic'.
	2nd power	'di-'	2	2							
non-coherent Earth local unit and supplementary constants	3rd power	'ter-'	3	3							
	4th power	'tetra-'	4	4	1			 			
	5th power	'penta-'	5	5	1			<u> </u>			
	6th power	'hexa-'	6	6	1			 			
	7th power the meridian length of the Earth	'hepta-' 'Earth meridian'	7 M v	/ Eidi	1					0	
	the meridian length of the Earth the rotation period of the Earth	Earth meridian' 'Earth solar'	m E	m_E or meridian						0	
	(at the beginning of year 1900.)	'gee of Earth'	S _E	s_E or solar g_E or gee							
non-coherent units	the gravitational acceleration of the Earth difference of thermodynamic temperature and the base point (0,°S is correspondent to 118,2354;K _h)	'degree S'	g e °S	g_E or gee deg S					0		the Earth local extension (not part of the Universal Unit System)
	26 years	'span' (or 'octal century')	span or "`"	span or ""						0	(iii piii ii iii iii iii iii iii ii iii ii
non-conerent Earth local	365. 31./128. days	'year'	y or a	y or a						0	
calendar time	1 Ω ₁	'day'	day	d (terno day→ td)	0					0	
	2 ⁻⁷ (1/128.) day	'clock'	clock	c (terno clock \rightarrow tc)						0	
out of the Universal Unit System	100; times least valued currency unit	'mon' with country name	mon country name	mon_country name							100; times least valued currency unit for each country(or economic group) Its value is distinguished by attaching the name of country after 'mon'.
	10; ⁴ harmon	league'	Ig	lg un						0	
	10; harmon	'uncia'	un	uii .		_		_			10; harmon may be bicia, 10; harmon may be tricia,
	10;-8 light	'atol'	al	al		0		0		0	2.51 km/h