category	description	called	symbol	natural	coherent	base	derived	core	geometrical	remarks
base units that are natural units	alone engle	rad is called 'radian'	rad	0	0	0			0	
	plane angle	rad2 is called 'steradian'	rad ²	0	0		0		0	
	logarithm of Napier's constant	'naper'	naper	0	0	0				
		substance name	substance symbol							The SI noted "when the mole is used, the elementary entities must be specified and may be atoms, molecules,
	reciprocal Avogadro constant (N _A ⁻¹)	(ex.Carbon dioxide)	(ex. CO ₂)	0	0	0				ions, electrons, other particles, or specified groups of such particles."
		or 'natural mole'	mol							In this context '#' is equivalent to '3-' and amol is called 'natural mol.'
	natural unit of impedance	'nohm'	Ω or Z _P	0	0	0				
base units that are not natural units		'harmon'	h		0	0		0	0	If a unit is omitted after square or cube, the unit shall be deemed to as harmon.(ex. square expresses square harmon's a 'a' appeared from Letin 'appeared') and 'appeared to as harmon's a 'a' appeared from Letin 'appeared's and 'appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared to as harmon's a 'a' appeared from Letin 'appeared's appeared to as harmon's a 'a' appeared to as harmon's appeared to as ha
	harmonic meter		*		•	•		•	•	harmon($_2$ q, q comes from Latin quadrata), and cube expresses cubic narmon($_2$ c, c comes from Latin <u>cubics</u>).
		"h ² is called 'square harmon' or 'harmonic square'	[±] h ² or [±] q		0		0		0	A square sub harmon(=(10; $_{\pm}h)^{-}$) is symbolized as $_{b}h^{-}$ and a sub square (=10 $_{\pm}h^{-}$) is symbolized as $_{b}q$. A cubic
		"h3 is called 'cubic harmon' or "harmonic cube'	"h ³ or "c		0		0		0	sub harmon (=(10; $\frac{4}{2}$ h) ³) is symbolized as h^3 and a sub cube (=10; $\frac{4}{2}$ h ³) is symbolized as h^2 . $1_hc=0.97424$ cc.
	harmonic second	'nic'	±n		0		0	0		
	harmonic Joule	'harmonic Joule'	L.		0	0				The overline is added when the unit is used for equivalent dose.
	4		**		•	°				(ex. effective Joule/looloh[_1/_1])
derived units of dynamical quantities	harmonic Kelvin (=10; "•H)	harmonic Kelvin'	<u></u> K		0	0	~	~		
	harmonic gram	looloh	μ,		0		0	0		The overline is added when the unit is used for luminous flux
	harmonic Watt	'harmonic Watt'	±W		0		0			(ex. effective Watt[W])
	harmonic Newton	'harmonic Newton'	±N		0		0			
			-							The overline is added when the unit is used for phone pressure.
	harmonic Pascal	harmonic Pascal	* F		0		0			(ex. effective Pascal[±P])
	universal Coulomb	'universal Coulomb'	.C		0		0			The prefix 'harmonic'(±) shoud be called 'universal' if the universal unit is equal to the harmonic unit.
			-							If the context tells you it is a Harmonic System unit, you do not need to pronounce '+ ' The unit of voltage is "*Q.
										A " but if you first read ".O" as "nohm " you will know that the next unit is not an SI unit but a harmonic system
	harmonic Ampere	'harmonic Ampere'	±A		0		0			unit so that you can read it as "nohm Amnere" instead of "nohm harmonic Amnere " Similarly, the unit of
derived units of electro-										magnetomotive force "O. A " can be read as "turn Amnere" instead of "turn harmonic Amnere "
magnetic quantities	harmonic Ørsted	'harmonic Ørsted'	±E		0		0			If the context tells you it is a Harmonic System unit you do not need to pronounce '+ 'The unit of magnetic flux
Ŭ .										density is ". O. F. " but if you first read ". O" as "nohm " you will know that the next unit is not an SI unit but a
										harmonic sustam unit so that you can read it as "nohm Ørstad" instead of "nohm harmonic Ørstad " Similarly the
										marmonic system unit so that you can read it as nonin prised instead of "nonin narmonic prised. Similarly, the
	homonia Tasla	homonio Teolo'	т		0		0			unit of electric flux density, \$22£, can be read as fullit ofsted instead of fulli narmonic ofsted.
	the Pudbare constant	Pudbarg'	21 P	0	0		0			
defining constants	the speed of light in meaning	Tight'	R @	0						10^{18} light is called Stoly a) 1 stol = 1 hormon / nig = 2 500 007 km/hour
	the speed of light in vacuum	'auantum'	λ λ	0						To, light is called ator($.7$). I ator = 1 harmon/ nic = 2.309.997 kin/hour
	the Boltzmann constant	Roltzmann	n k_	0						
non-coherent supplementary constants	the Boltzmann constant	O is called 'cucle'		0					0	
	total solid angle of a hypersphere	O, is called 'turn'	0.	0					0	
		f. is called 'bit'	222	0					0	
	logarithm of an integer	f, is called 'figure' (d = log12 /log2)	f _k (k=1,d,4,8,)	0						
		f is called 'nibble'		0						
		f, je called 'hute'								
		ig is called byte								
	universal mol	(av universal mole Carbon dioxida)	(av molCO)							
	alamantary alaatria aharaa	(ex. universal mole Carbon dioxide)	(ex. ±morcO ₂)	0						
	elementary electric charge	back'		0						The metry homonic(() is emitted if the evenession includes the metry 'out'
minor prefixes	10; 10. ⁸	'stomic'	•							The prefix harmonic(\pm) is omitted if the expression includes the prefix sub.
	10;	atomic	#s							The prefix national (±) is officied if the expression includes the prefix atomic.
	10;1	'dirac'								'dirac' is used only when expressing the unit of the Gravitic System with the Harmonic System.
major prefixes	10:4	hyper'								The prefix 'harmonic'(+) is omitted if the expression includes the prefix 'hyper'
	10.	'agenic'								The prefix harmonic(+) is omitted if the expression includes the prefix 'cosmic'
power prefixes	2pd power	vi '	+							The perix national (1) is officied if the expression includes the perix cosmic.
	2nd power	ui-	2							
	4th power	here '	3							
	4 in power	leasta '	4							
	5th power	baya '	3							
	7th power	henta-'	7							
non-coherent Earth local unit and supplementary constants	the meridian length of the Earth	Earth meridian' or simply 'meridian'	, Ш е						0	
	the netrotation period of the Earth	Earth solar' or simply 'solar'	E							
	(at the beginning of year 1900.)		s E							
	the gravitational acceleration of the Farth	'ree of Earth' or simply 'ree'	9 n							
	difference of thermodynamic temperature and the base point	8	0 E							
	(0;°H is correspondent to 118,2354;,K)	'degree H'	°H					0		
	365. 31./128. days	'year'	¢						0	the Earth local extension
non-coherent units	10:11 year	month	۲						0	
	1 Ω ₁	'day'	ō	0					0	
	10; ⁻¹ day	'unitia'	7						0	
Earth local	10; ⁻² day	'ditia'	ñ						0	
calendar time	10; ⁻³ day	'tertia'	m						0	
	2 ⁻⁷ (1/128.) day	'nodus'	×						0	
	2 ⁺⁶ years	'hexon'	0						0	
	10: ⁻³ nodus	'ternon'	▼.						0	
	100 times least valued auronau unit	to a started								100; times least valued currency unit for each country(or economic group)
The units out of the Universal Unit System (not part of the Universal Unit System)	roo, times least valued currency unit	mon with country name	mon country name							Its value is distinguished by attaching the country code after 'mon'. (ex. 1; mon _{us} = 1.44\$)
	10; ⁺⁴ harmon	league'	eh						0	1 league = 5.6475 kilo meter =3.5092 mile
	10; ⁻¹ harmon	'unínoh'	;′±h						0	1 uninoh = 2.2696 centi meter = 0.89354 inch
	10; ⁻² harmon	'dínoh'	;″ _± h						0	1 dinoh = 1.8913 milli meter = 6.2052 mil
o yacany	10; ⁻² looloh	'dinól'	;″ _± l							1 dinól = 0.91548 gram = 0.03229 ounce