Length		Item	Unit Symbol	Raw Value	Power	Unit Value	suffix h	difference	digit		Decimal	
Temper			s				Sallin		- 0			
Emerge		Length	m	9.1210202711E-08	6	2.7235220593E-01	error/year			-3	272.352206	mm
Temperature		Time	s	3.0424448740E-16	14	3.9062511511E-01	9.2995 seconds			-3	390.625115	ms
Marco		Energy	J	3.4661985464E-19	16	6.4084554944E-02				-3	64.084555	mJ
Property W		Temperature	K	2.5105582603E+04	-8	5.8387561230E-05				-6	58.387561	μΚ
Process W		Amount of substance	mol	1.6605390404E-24	24	1.3200761837E+02				0	132.007618	mol
Pressure P		Mass	g	3.8566660070E-36	32	1.3182928708E-01				-3	131.829287	g
Penage		Power		1.1392806411E-03	2	1.6405641231E-01				-3	164.056412	mW
Company Comp		Force		3.8002311621E-12	10	2.3530029700E-01				-3	235.300297	mN
Personal Contents		Pressure	P		_	3.1722008774E+00				_	3.172201	
Priss Strongth			С	1.8755460226E-18	15	2.8896578034E-02				-3		mC
Properties G		Electric current	A	6.1646014973E-03	1	7.3975217968E-02				-3	73.975218	mA
Electric proteins difference		Field Strength	_	6.7586753610E+04	-5	2.7161600441E-01				-3	271.616004	mA/m
Electric capacitations	ts	Flux density	G	2.2544514315E-04	3	3.8956920737E-01				-3	389.569207	mC/m^2
Magnetic Rine GP 1.0145592716E-17 14 3.029851308-0.0	Uni	Impedance	Ω/ sr	2.9979245800E+01	0	2.9979245800E+01				0	29.979246	Ω
Magnetic Rice density QC 6.52274552121-7 15 8.6627745572-10		Electric potential difference	ΩΑ	1.8481010355E-01	1	2.2177212426E+00				0	2.217721	V
Magnetic Risk density		Electric capacitance	$_{\rm S}/\Omega$	1.0148503716E-17	14	1.3029851308E-02				-3	13.029851	mF
Belance		Magnetic flux	ΩC	5.6227455221E-17	15	8.6629761567E-01				0	0.866298	Wb
Property Q. M.		Magnetic flux density	ΩG	6.7586753610E-03	3	1.1678991024E+01				0	11.678991	T
Laminoso intensity W_est 8,03244513220-01 2 1,1567210000-02 1 0 11,5667210 0		Inductance	sΩ	9.1210202711E-15	14	1.1710646342E+01				0	11.710646	Н
Huminons intensity		Frequency	Ω_1/s	3.2868303006E+15	-14	2.5599992456E+00				0	2.559999	Hz
Monte Mont		Luminous flux	W_e	8.0324451322E-01	2	1.1566720990E+02				0	115.667210	lm
Burnisance and luminous entitures W.em'2 6.3920167956-02 2 9.205016096-00		Luminous intensity	W_e/sr	8.0324451322E-01	2	1.1566720990E+02				0	115.667210	cd
Hilmannee and luminous entitutnee We, mole S. 45519(23526) 10 15559(375276-0)		·	W_e/Ω 2		2					0		cd
Catalytic activity		Illuminance and luminous emittance			-							
Refine carcivity			_		1					-		
Equivalent dose					-							
Emericance Lefg \$987537874E-16 14 \$48611778880E-10 0 0 0.0656118 \$V\$					-							1
Fine Structure Constant					-							
Fine Structure Constant		*	_ 0		Precision		Dozenal	difference				
Ryberg consumat			-		9							
Ryberg consumat		Avogadro constant	1/mol	6.0221408570E+23	7	7.9496847203E+25	1:0000000	0.000%		24	1.000000	ter-cosmic
Speed of light in vacuum			Ω 1/m		12		,			-		
Quantum of action					-		,					
Boltzmann constant J.K 1.3806485200E-23 6 1.2579115212E-26 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.000000 0.000% 0 1.0000000 0.000% 0 1.0000000 0.000% 0 1.0000000 0.000% 0 1.000000000 0.000% 0 1.000000000 0.000% 0 1.0000000000 0.000% 0 1.0000000000 0.000% 0 1.00000000000 0.000% 0 1.00000000000 0.000% 0 1.00000000000 0.000% 0 1.000000000000 0.000% 0 1.00000000000 0.000% 0 1.0000000000000 0.000% 0 1.0000000000000000000000000000000					1		,			_		
Cas constant J/(mol K) 8.3144598614E-00 6 1.00000000000000000000000000000000000		`			 		,					
Unified atomic mass unit kg					1					_		ter-atomic
Bohr Radius			` ,		6		,					
Elementary electric charge C 1.6021766207E-19 9 5.5445202502E-18 1.0374439E2 2.509% -16 1.025095 di-atomic		Unified atomic mass unit	kg	1.6605390400E-27	7	1.2596131533E-26	1;0024073	0.135%		-24	1.001353	ter-atomic
Electron mass kg 9.1093835560B-31 7 6.9099846943E-30 0;E48324X 5.077% -27 0.949228 term tetr-atomic proton mass kg 1.6726218973E-27 7 1.2687786867E-26 1.012E181 0.864% -24 1.008639 ter-atomic move move move move move move move move		Bohr Radius		5.2917721067E-11	9	1.9429885242E-10	1;00447X740	0.254%		-9	1.002539	unino atomic
Proton mass kg 1.6726218973E-27 7 1.2687786867E-26 1912E181 0.864% -24 1.008639 ter-atomic		Elementary electric charge	C	1.6021766207E-19	9	5.5445202502E-18	1;0374439E2	2.509%		-16	1.025095	di-atomic
Newtonian constant of gravitation (m/s)^4/N 6.6740800000E-11 4 6.6455502348E-11 4.1463 2.869% -10 4.114750 dino atomic Planck force N 1.2102954584E-44 4 5.1436206152E-44 2.XEES -0.0119s 1 41 2.916338 dozen petra-cosmic dozen tetra-atomic Planck length m 1.6162283730E-35 4 5.934331860E-35 2.0413 1.424% -32 2.028485 tetra-atomic Planck length m 1.8919953377E-34 4 6.9468698856E-34 1.88E5 -1.059% -31 1.978827 dozen tetra-atomic Planck length m 1.8919953377E-34 4 6.9468698856E-34 1.88E5 -1.059% -31 1.978827 dozen tetra-atomic Planck length m 1.8919953377E-34 4 6.9468698856E-34 1.88E5 -1.059% -31 1.978827 dozen tetra-atomic Planck length Mr^2 2 3.1565739919E-02 6 1.427190984E-02 0.28X8780 -0.889% -2 0.991110 gross 1.9000000000000000000000000000000000000		Electron mass	kg	9.1093835600E-31	7	6.9099846943E-30	0;E48324X	-5.077%		-27	0.949228	terno ter-atomic
Newtonian constant of gravitation (m/s)^4/N 6.6740800000E-11 4 6.6455502348E-11 4;1463 2.869% -10 4.114750 dino atomic		Proton mass	kg	1.6726218973E-27	7	1.2687786867E-26	1:012E181	0.864%		-24	1.008639	ter-atomic
Planck force N 1.2102954584E+44 4 5.1436206152E+44 2;XEES -0.011% 1 41 2.916338 dozen penta-cosmic Gravitic meter m 9.5617360022E-55 4 3.5107980747E-34 1;0001 0.006% -31 1.000056 dozen tetra-atomic Planck length m 1.6162283730E-35 4 5.9343318606E-35 2;0413 1.424% -32 2.028485 tetra-atomic Planck length m 1.8919953377E-34 4 6.9468698856E-34 1;18EES -1.059% -31 1.978927 dozen tetra-atomic Planck length m 1.891995337TE-34 4 6.9468698856E-34 1;18EES -1.059% -31 1.978927 dozen tetra-atomic Planck length m 1.891995337TE-34 4 6.9468698856E-34 1;18EES -1.059% -32 1.973927 dozen tetra-atomic Planck length m 1.891995337TE-34 4 6.9468698856E-34 1;18EES -1.059% -32 1.973927 dozen tetra-atomic Planck length m 1.6918739919E-02 6 1.4271990844E-02 0;EX8780 -0.889% 2 0.991110 gross 0.889% 0.8		Newtonian constant of gravitation	(m/s)^4/N	6.6740800000E-11	4	6.6455502348E-11	,	2.869%		-10	4.114750	dino atomic
Gravitic meter m 9.5617360022E-35 4 3.5107980747E-34 1,0001 0.006% -31 1.000056 dozen tetra-atomic					-		,		1			
Planck length m 1.6162283730E-35 4 5.9343318606E-35 2;0413 1.424% 3.32 2.023485 tetra-atomic Adjusted Planck length m 1.8919953377E-34 4 6.9468698856E-34 1;E8E5 -1.059% -31 1.978827 dozen tetra-atomic Stefan-Boltzmann constant W/m²/x²/4 5.6703668183E-08 6 2.9796213807E-25 1;E82E28 -1.304% -23 1.973921 dozen tetra-atomic Stefan-Boltzmann constant W/m²/x²/4 5.6703668183E-08 6 2.9796213807E-25 1;E82E28 -1.304% -23 1.973921 dozen tetra-atomic Stefan-Boltzmann constant W/m²/x²/4 5.6703668183E-08 6 1.4271990844E-02 0;E8X780 -0.889% 2 0.991110 gross (4.6783937237E+06 1.6974X2 6 1.566785 dinc cosmic Stefan-Boltzmann constant W/m²/x²/4 (4.6783937237E+06 1.6974X2 6 1.566785 dinc cosmic Stefan-Boltzmann constant W/m²/x²/4 (4.6783937237E+06 1.6974X2 6 1.566785 dinc cosmic Stefan-Boltzmann constant W/m²/x²/4 (4.6783937237E+06 1.6974X2 6 1.566785 dinc cosmic Stefan-Boltzmann constant W/m²/x²/4 (4.6783937237E+06 1.6974X2 6 1.710% 2 1.017097 gross (4.67846) (4.6783937237E+06 1.6974X2 (4.67846) (4.6784937285E+00 7.22X71 (4.67846) (4.67846					4		,		1	-		•
Adjusted Planck length m 1.8919953377E-34 4 6.9468698856E-34 1.E8E5 -1.059% -31 1.978827 dozen tetra-atomic grain of the triple point of water W/m²2 3.1565739919E+02 6 1.4271990844E+02 0.EX8780 -0.889% 2 0.99110 gross 1.973921 dozen tetra-atomic grain of the triple point of water K 2.7316000000E+02 6 1.4271990844E+02 0.EX8780 -0.889% 2 0.99110 gross 0.99110 dozen tetra-atomic grain of the triple point of water K 2.7316000000E+02 6 1.4271990844E+02 0.EX8780 -0.889% 2 0.99110 gross 0.99110 dozen tetra-atomic grain of the triple point of water K 2.7316000000E+02 6 1.4271990844E+02 0.EX8780 -0.889% 2 0.99110 gross 0.99110 dozen tetra-atomic grain of the triple point of water K 2.7316000000E+02 6 1.427190844E+02 0.EX8780 -0.889% 2 0.99110 gross 0.99110 dozen tetra-atomic grain of the triple point of water K 2.7316000000E+02 6 1.427190844E+02 0.EX8780 -0.889% 2 0.99110 gross 0.99110 dozen tetra-atomic grain of the triple point of water K 2.731600000E+02 6 1.427190844E+02 0.EX8780 -0.889% 2 0.99110 dozen tetra-atomic grain of the definition of water My/m² 3.158739912000E+02 6 1.42719084E+02 1.9025464 1.710% 2 1.017097 gross 0.99110 dozen tetra-atomic grain of the definition of candel My/m² 9.9997200000E+02 6 1.42719084E+02 1.902547 6.416699160E+02 1.902547 6.416699160E+02 1.902547 6.416699160E+02 0.28857955E+02 0.28857955E+02 0.28857955E+02 0.98857955E+02 0.98730 0.975647 0.099634 0.					4					\vdash		
Stefan-Boltzmann constant W/m^2/K^4 5.6703668183E-08 6 2.9796213807E-25 1;E82E28 -1.304% -2.3 1.973921 dozen ter-atomic gross Black-body radiation at the ice point W/m^2 3.1565739919E+02 6 1.4271990844E+02 0;EX8780 -0.889% 2 0.991110 gross Comparison of the triple point of water K 2.7316000000E+02 6 4.6783937237E+06 1;6974X2 6 1.566785 dino cosmic Molar volume of an ideal gas m^3/mol 2.2413962000E+02 6 4.6783937237E+06 1;6974X2 6 1.710% 2 1.017097 gross -1.017097 poss -1.017097 -1.017097 poss -1.017097 -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017097 poss -1.017					-		-			_		
Black-body radiation at the ice point W/m²2 3.1565739919E+02 6 1.4271990844E+02 0;EX8780 -0.889% 2 0.991110 gross dino cosmic Molar volume of an ideal gas m°3/mol 2.2413962000E+02 6 1.4646199160E+02 1.025664 1.710% 2 1.017097 gross -10g(Sqrt([H+][OH-])/(mol/m³3)) log(12) 1.0039920318E+04 4 7.240188862E+00 7;2X71 0 7.240188 gross Density of ice at the ice point kg/m³3 9.999720000E+02 6 1.5323875955E+02 1.692847 6.416% 2 1.064158 gross Density of ice at the ice point kg/m³3 9.168000000E+02 4 1.0409322857E+02 0;E85E 2.2435% 2 0.975647 gross Specific heat of water J/kg/K 4.184000000E+03 4 5.0253989247E+01 6;0448 0.508% -1 6.030479 unino 0.00000E+02 4 8.3302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.3302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.3302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.3302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.302862389E+02 0;EEE4 -0.037% -1 0.999634 unino 0.00000E+02 4 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross 0.0000E+02 4 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross 0.0000E+02 4 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross 0.0000E+02 4 6 8.6214177263E+02 4 1.659967 -0.08396 2 4 1.540391 hyper 0.0000E+02 4 1.00000E+02 4 1.00000E+02 5 3.194154592E+04 1.659967 -0.08396 2 4 1.540391 hyper 0.0000E+02 4 1.00000E+02 4 1.00000E+02 5 3.0000E+02 5 3.000		, .			_							
Temperature of the triple point of water K 2.731600000E+02 6 4.6783937237E+06 1;6974X2				5.6703668183E-08	6	2.9796213807E-25	1;E82E28	-1.304%		-23	1.973921	dozen ter-atomic
Molar volume of an ideal gas m^3/mol 2.2413962000E-02 6 1.4646199160E+02 1;025664 1.710% 2 1.017097 gross -log(Sqrt(H+ OH-)/(mol/m^3)) log(12) 1.0039920318E-04 4 7.2401888623E+00 7;2X71 0 7.240189 -maximum density of water kg/m^3 9.999720000E+02 6 1.5323875955E+02 1;092X47 6.416% 2 1.064158 gross -maximum density of ice at the ice point kg/m^3 9.1680000000E+02 4 1.4049322857E+02 0;E85E -2.435% 2 0.975647 gross -maximum density of water J/kg/K 4.1840000000E+02 4 1.4049322857E+02 0;E85E -2.435% 2 0.975647 gross -maximum density of water J/kg/K 4.1840000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino -maximum density of water J/kg/K 4.1840000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino -maximum density of water J/kg/K 4.1840000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino -maximum density of water J/kg/K 4.1840000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino -maximum density of water J/kg/K 4.184000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino -maximum density of water J/kg/K 4.184000000E+02 4 8.302862389E-02 0;EEE4 -0.037% -1 0.999634 unino -maximum density of water J/kg/K 4.18400000E+02 4 5.583370089E-18 1;0479373 3.228% -16 6.030479 unino -maximum density of water J/kg/K 4.18400000E+02 7 5.583370089E-18 1;0479373 3.2286 -16 6.030479 unino -maximum density of water J/kg/K 4.18400000E+02 7 1.0070068747E+00 1;010165 0.701% 0 1.007007 0.1007	nts			3.1565739919E+02	6	1.4271990844E+02	0;EX8780	-0.889%		2	0.991110	gross
-log(Sqrt([H+][OH-])/(mol/m^3)) log(12) 1.0039920318E-04 4 7.2401888623E+00 7;2X71 0 7.240189	ısta	Temperature of the triple point of water	K	2.7316000000E+02	6	4.6783937237E+06	1;6974X2			6	1.566785	dino cosmic
log(Sqrt([H+][OH-])/(mol/m^3)) log(12) 1.0039920318E-04 4 7.2401888623E+00 7;2X71 0 7.240189 Maximum density of water kg/m^3 9.9997200000E+02 6 1.5323875955E+02 1;092X47 6.416% 2 1.064158 gross Density of ice at the ice point kg/m^3 9.168000000E+02 4 1.4049322857E+02 0;E85E -2.435% 2 0.975647 gross Specific heat of water J/kg/K 4.184000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino Surface tension of water at 25°C N/m 7.197000000E-02 4 8.33028623899E-02 0;EEE4 -0.037% -1 0.999634 unino photon energy at 540THz J 3.5780778211E-19 7 5.5833700089E-18 1;0479373 3.228% -16 1.032277 di-atomic (according to the definition of candela) eΩΔ 2.2332605375E+00 7 1.0070068747E+00 1;0101365 0.701% 0 1.007007 (1;00 for 536.24THz) Buoyancy of saltwater (1.024) P/m 1.0041728424E+04 6 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross Standard atmosphere m 1.0090394375E+01 6 3.7049064245E+01 3;107095 0.133% 1 1 3.087422 dozen Standard gravitational acceleration m/s^2 9.8066500000E+00 7 5.4942713403E+00 5;5E21264 -8.429% 0 0 5.494271 Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180366534 -2 2.334920 dino dino cosmic Gravitational radius of the Earth m 1.00965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+07 3;1798E857 3 3.137586 doz gross 4.870000E+01 9 5.4928091912E+11 8;X55509X33 2 8.871194 gross cosmic gross 4.870000E-01 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross cosmic gross 4.870000E-01 1.4870000E-01 1.4870000E-11 9 5.4928091912E+11 8;X55509X33 2 8.871194 gross gross 4.87000E-11 9 5.4928091912E+11 8;X55509X33 2 8.871194 gross gross 4.87000E-12 4.87000E-12 4.87000E-12 4.87000E-12 4.87000E-12 4.87000E-12 4.87000E-12	Con	Molar volume of an ideal gas	m^3/mol	2.2413962000E-02	6	1.4646199160E+02	1;025664	1.710%		2	1.017097	gross
Maximum density of water kg/m³3 9.9997200000E+02 6 1.5323875955E+02 1;092X47 6.416% 2 1.064158 gross Density of ice at the ice point kg/m³3 9.1680000000E+02 4 1.4049322857E+02 0;E85E -2.435% 2 0.975647 gross Specific heat of water J/kg/K 4.184000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino Surface tension of water at 25°C N/m 7.1970000000E+02 4 8.3302862389E-02 0;EEE4 -0.037% -1 0.999634 unino photon energy at 540THz J 3.5780778211E-19 7 5.5833700089E-18 1;0479373 3.228% -16 1.032277 di-atomic (according to the definition of candela) eΩA 2.2332605375E+00 7 1.007006874TE+00 1;0101365 0.701% 0 1.007007 (1;0 for 536.24THz) Buoyancy of saltwater (1.024) P/m 1.0041728424E+04 6 8.6214177263E+02 5;EX184 -0.215% 2 5,987096		-log(Sqrt([H+][OH-])/(mol/m^3))	log(12)	1.0039920318E-04	4					0	7.240189	
Density of ice at the ice point kg/m^3 9.1680000000E+02 4 1.4049322857E+02 0.E85E -2.435% 2 0.975647 gross					1		-	6,416%		-		gross
Specific heat of water J/kg/K 4.184000000E+03 4 5.0253989247E-01 6;0448 0.508% -1 6.030479 unino Surface tension of water at 25°C N/m 7.1970000000E-02 4 8.3302862389E-02 0;EEE4 -0.037% -1 0.999634 unino photon energy at 540THz J 3.5780778211E-19 7 5.5833700089E-18 1;0479373 3.228% -16 1.032277 di-atomic (according to the definition of candela) cΩA 2.2332605375E+00 7 1.0070068747E+00 1;0101365 0.701% 0 1.007007 (1;00 for 536.24THz) Buoyancy of saltwater (1.024) P/m 1.0041728424E+04 6 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross Sea depth at standard atmosphere m 1.0090394375E+01 6 3.7049064245E+01 3;107095 0.133% 1 1 3.087422 dozen Standard atmosphere P 1.013250000E+05 6 3.1941545922E+04 1;659967 -0.083% 2 4		,			-					_		č
Surface tension of water at 25°C N/m 7.1970000000E-02 4 8.3302862389E-02 0;EEE4 -0.037% -1 0.999634 unino photon energy at 540THz J 3.5780778211E-19 7 5.5833700089E-18 1;0479373 3.228% -16 1.032277 di-atomic (according to the definition of candela) eΩA 2.2332605375E+00 7 1.0070068747E+00 1;0101365 0.701% 0 1.007007 (1;00 for 536.24THz) Buoyancy of saltwater (1.024) P/m 1.0041728424E+04 6 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross Sea depth at standard atmosphere m 1.0090394375E+01 6 3.7049064245E+01 3;107095 0.133% 1 1 3.087422 dozen Standard atmosphere P 1.0132500000E+05 6 3.1941545922E+04 1;659967 -0.083% 2 4 1.540391 hyper Standard gravitational acceleration m/s^2 9.806650000E+00 7 5.4942713403E+00 5;5E21264 -8.429% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>										-		
photon energy at 540THz		*	ŭ		1					_		
(according to the definition of candela) eΩA 2.2332605375E+00 7 1.0070068747E+00 1;0101365 0.701% 0 1.007007 (1;00 for 536.24THz) Buoyancy of saltwater (1.024) P/m 1.0041728424E+04 6 8.6214177263E+02 5;EX184 -0.215% 2 5.987096 gross Sea depth at standard atmosphere m 1.0090394375E+01 6 3.7049064245E+01 3;107095 0.133% 1 1 3.087422 dozen Standard atmosphere P 1.0132500000E+05 6 3.1941545922E+04 1;659967 -0.083% 2 4 1.540391 hyper Standard gravitational acceleration m/s^2 9.8066500000E+00 7 5.4942713403E+00 5;5E21264 -8.429% 0 0 5.494271 Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180306534 -2 2.344920 dino Meridian length of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 uni			1 1/111		-					\vdash		
Buoyancy of saltwater (1.024) P/m			J		-					\vdash		
Sea depth at standard atmosphere m 1.090394375E+01 6 3.7049064245E+01 3;107095 0.133% 1 1 3.087422 dozen Standard atmosphere P 1.0132500000E+05 6 3.1941545922E+04 1;659967 -0.083% 2 4 1.540391 hyper Standard gravitational acceleration m/s^2 9.8066500000E+00 7 5.4942713403E+00 5;5E21264 8.429% 0 0 5.494271 Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180306534 -2 2.344920 dino Equatorial radius of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 unino cosmic Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.3137586 doz gross					-					_		(1;00 for 536.24THz)
Standard atmosphere P 1.0132500000E+05 6 3.1941545922E+04 1;659967 -0.083% 2 4 1.540391 hyper Standard gravitational acceleration m/s^2 9.8066500000E+00 7 5.4942713403E+00 5;5E21264 -8.429% 0 0 5.494271 Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180306534 -2 2.344920 dino Equatorial radius of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 unino cosmic Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper As				1.0041728424E+04	6	8.6214177263E+02	5;EX184	-0.215%		2	5.987096	gross
Standard gravitational acceleration m/s^2 9.8066500000E+00 7 5.4942713403E+00 5;5E21264 8.429% 0 0 5.494271		Sea depth at standard atmosphere		1.0090394375E+01	6	3.7049064245E+01	3;107095	0.133%	1	1	3.087422	dozen
Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180306534 -2 2.344920 dino Equatorial radius of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 unino cosmic Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X5559X33 10 8.871194 gross Astronomical unit / c0 s 4.990478150E+02 9 1.2774518642E+03 8;X5559X33 2 8.871194 gross		Standard atmosphere	P	1.0132500000E+05	6	3.1941545922E+04	1;659967	-0.083%	2	4	1.540391	hyper
Gravitational radius of the Earth m 4.4350280391E-03 10 1.6284164191E-02 2;4180306534 -2 2.344920 dino Equatorial radius of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 unino cosmic Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross		Standard gravitational acceleration	m/s^2	9.8066500000E+00	7	5.4942713403E+00	5;5E21264	-8.429%	0	0	5.494271	
Equatorial radius of the Earth m 6.3781400000E+06 7 2.3418719809E+07 0;7X145E 7 0.653573 unino cosmic Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross cosmic Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross		Gravitational radius of the Earth	m		_					-2		dino
Meridian length of the Earth / 4 m 1.0001965000E+07 7 3.6724376679E+07 1;0370649 2.491% 7 1.024910 unino cosmic Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1,0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross					1					_		
Gravitational radius of the Sun m 1.4766250158E+03 8 5.4217479559E+03 3;1798E857 3 3.137586 doz gross The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross cosmic Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross		-			1			2.401%		-		
The diameter of the solar mass black hole m 5.9065000632E+03 8 2.1686991824E+04 1;0672EX9X 4 1.045862 hyper Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross cosmic Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross					-			2.771 /0		-		
Astronomical unit m 1.4959787000E+11 9 5.4928091912E+11 8;X55509X33 10 8.871194 gross cosmic Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross					-		-			-		-
Astronomical unit / c0 s 4.9900478150E+02 9 1.2774518642E+03 8;X55509X33 2 8.871194 gross					1					\vdash		
			III		1					-		
Astronomical unit / c0 / (12^(-3)day') - 9.9800956300E+00 9 9.9800956300E+00 9 9.980096 0 9.980096			S		-					\vdash		gross
		Astronomical unit / c0 / (12^(-3)day')	-	9.9800956300E+00	9	9.9800956300E+00	9;E91731X53			0	9.980096	

Item			Precision	Raw Value	Dozenal		Power	Decimal	Power
α			9	7.2973525664E-03	,		-2	1.050819	dino
1/α			9	1.3703599914E+02	·		2		gross
			9	1.3703599914E+02	B5;052258X26		0	137.035999	
α^0.5			9	8.5424543115E-02	1;0374439E2		-1	1.025095	unino
(1/α)^0.5			9	1.1706237617E+01	0;E85846628		1	0.975520	dozen
4π			12	1.2566370614E+01	1:0696831713E1		1	1.047198	dozen
$1/4\pi$			12	7.9577471546E-02	_		-1	0.954930	unino
			9	7.9577471546E-02	,		-3		terno
4π/α	-		9	1.7220451527E+03			3		doz gross
	-		9		_		-3		
α/4π				5.8070486621E-04	,				terno
4π/α^2			9	2.3598217806E+05	- /		5		terno cosmic
α^2/4π			9	4.2376081458E-06	1;07X1163X8		-5		doz gross atomic
ı			11	1.8361526725E+03	1;09019E9995E		3	1.062588	doz gross
u^9×α^(-11)			11	7.5920748047E+52	1;001XXX0E449		49	1.001105	sexty-cosmic dirac
2^43			12	8.7960930222E+12	0:EX08X990X0X8		12	0.986540	cosmic hyper
12^16 / 2^48			12	6.5684083557E+02			2		gross
	-		-				-4		0
2^(-17) circle / rad			12	4.7936899621E-05	0;EE17EX582521		-4	0.994020	sub
Dydhara constant for H	O 1/m	1.00/77502415.07	10	2.00700217025 . 0.6	1.000505215042			1 000271	1:
Rydberg constant for H	Ω_1/m	1.0967758341E+07	12	2.9870931782E+06	1;000/85217E43		6	1.000371	dino cosmic
μ (Reduced mass)	1	0.999455679	71	0.60722017500.01	O PASES CA	1		0.000722	
1W/W e	+	9.6873201750E-01 5.4000000000E+14	7	9.6873201750E-01			12		tama di c
540THz 2;di-cosmic milly cycle / s	1	5.4000000000E+14 5.4780505011E+14	/	2.1093756216E+14 2.1398641076E+14			13 13	1.9/1504	terno di-cosmic
z,ui-cosmic miny cycle / s		J.4/00J0JUITE+14		2.1370041U/0E+14	4		13		
Solar luminosity									
apparent magnitude 0.0		2.57505E-06	6	1.6513395069E-09	8:62E613		-9	8.520549	unino atomic
Brite scale 0.0		7.81361E-09	6	5.0107534753E-12			-11		terno atomic
apparent magnitude 6.0		1.02514E-08	6	6.5741009870E-12			-11		terno atomic
apparent magnitude 5.0		2.57505E-08	6	1.6513395069E-11	1;0329X3		-10	1.022466	dino atomic
z_E Earth rotation	ı	9.8312076425E+00	7	5.5080299991E+00	5,011A015	ı	0	5.508030	
year/day			9	1.0020361797E+00	1:003628000		0	1.002036	
s_h / s_e	1		12				0		
s e / s h			12	9.9999970531E-01			0		
factor	1.025								
10 ⁷ km / factor		1.000000000E+07	9	3.5821621226E+07	0;EEE613129		7	0.999716	unino cosmic
10 ⁵ s / factor		1.000000000E+05	9	2.4975602396E+05	1;006500355		5	1.003713	terno cosmic
electron / factor		1.6021766207E-19	9	5.4092880489E-18	1;0001XE416		-16	1.000092	di-atomic
Density of ice at the ice point * factor		9.1680000000E+02	9	1.4400555928E+02	1;00009733E		2	1.000039	gross
•									
Геmperature	0° H	-74.360439							
absolute zero	0K	-273.150000	9	-164.1906	-1;182354000		2	1.140212	gross
coldest air recorded on the Earth	-89.4℃	-89.400000	9	-12.4220	-1;05091705X		1	1.035163	dozen
	-78°C	-78.000000	9		-3;00X663053		0		
	-55°C	-55.000000	9		1;3EX80EE74		1		
	-32°C	-32.000000	9		2;XEX286232		1		
	0°F	-17.800000	9	46.7162	3;X87170018		1		
								4.498714	dozen
	-9°C	-9.000000	9		4;5E99404XE		1		
	-9°C 0°C	0.000000	9	61.4181	5;150265551		1	5.118178	
melting point of ice(VSMOW)	-9°C 0°C 0.000089°C	0.000000 0.000089	9	61.4181 61.4182	5;150265551 5;15027E8E1		1 1	5.118178 5.118184	dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C	0.000000 0.000089 0.010000	9 9	61.4181 61.4182 61.4264	5;150265551 5;15027E8E1 5;151498827		1 1 1	5.118178 5.118184 5.118866	dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C	0.000000 0.000089 0.010000 3.980000	9 9 9	61.4181 61.4182 61.4264 64.7054	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E		1 1 1	5.118178 5.118184 5.118866 5.392119	dozen dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C	0.000000 0.000089 0.010000 3.980000 14.000000	9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769		1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788	dozen dozen dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C	0.000000 0.000089 0.010000 3.980000 14.000000 15.000000	9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35		1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618	dozen dozen dozen dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C	0.000000 0.000089 0.010000 3.980000 14.000000 15.000000 20.000000	9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX		1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764	dozen dozen dozen dozen dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C	0.000000 0.000089 0.010000 3.980000 14.000000 15.000000 20.0000000 25.500000	9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7		1 1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325	dozen dozen dozen dozen dozen dozen dozen dozen
melting point of ice(VSMOW) triple point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C	0.000000 0.000089 0.010000 3.980000 14.000000 20.000000 25.500000 37.000000	9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX		1 1 1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863	dozen dozen dozen dozen dozen dozen dozen dozen dozen
melting point of ice(VSMOW) triple point of water maximum density point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C 37°C	0.000000 0.000089 0.010000 3.980000 14.000000 15.000000 20.0000000 25.500000	9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26		1 1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926	dozen
melting point of ice(VSMOW) triple point of water maximum density point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C 37°C 100°F	0.000000 0.000089 0.010000 3.980000 14.000000 20.000000 25.500000 37.000000 37.800000	9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;8E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523		1 1 1 1 1 1 1 1 1	5.118178 5.118184 5.118864 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342	dozen
melting point of ice(VSMOW) triple point of water maximum density point of water	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 20°C 25.5°C 3.7°C 100°F 58.8°C	0.000000 0.000089 0.010000 3.980000 14.00000 20.00000 25.500000 37.000000 37.800000 58.80000	9 9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248		1 1 1 1 1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937	dozen
melting point of ice(VSMOW) triple point of water maximum density point of water mottest air recorded on the Earth poiling point of water(ITS-90)	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 20°C 25.5°C 37°C 100°F 58.8°C 60°C 83°C 99.974°C	0.000000 0.000089 0.010000 3.980000 14.000000 20.000000 25.500000 37.000000 37.800000 58.800000 60.000000 83.000000 99.974000	9 9 9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752 129.9721 143.9918	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361 0;EEEX9X867		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.118178 5.118184 5.118864 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937 10.831011 0.999943	dozen gross
melting point of ice(VSMOW) ttriple point of water maximum density point of water maximum density point of water hottest air recorded on the Earth boiling point of water(ITS-90)	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 20°C 25.5°C 37°C 100°F 58.8°C 60°C 83°C 99.974°C 99.9839°C	0.000000 0.000089 0.010000 3.980000 14.000000 25.500000 27.000000 27.800000 37.800000 58.800000 60.000000 83.000000 99.974000 99.983900	9 9 9 9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752 129.9721 143.9918	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361 0;EEEX9X867 1;000000329		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.6926 9.165342 9.247937 10.831011 0.999943 1.000000	dozen gross gross
melting point of ice(VSMOW) triple point of water maximum density point of water mottest air recorded on the Earth poiling point of water(ITS-90)	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 20°C 25.5°C 37°C 100°F 58.8°C 60°C 83°C 99.974°C	0.000000 0.000089 0.010000 3.980000 14.000000 15.000000 20.000000 25.500000 37.000000 37.800000 60.000000 83.000000 99.974000 99.983900 100.000000	9 9 9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752 129.9721 143.9918	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361 0;EEEX9X867		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.6926 9.165342 9.247937 10.831011 0.999943 1.000000	dozen gross gross
melting point of ice melting point of ice(VSMOW) ttriple point of water maximum density point of water hottest air recorded on the Earth boiling point of water(VSMOW) 61° F	-9°C 0°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C 37°C 100°F 58.8°C 60°C 83°C 99.974°C 99.9839°C 100°C	0.000000 0.000089 0.010000 3.980000 14.000000 25.500000 27.000000 27.800000 37.800000 58.800000 60.000000 83.000000 99.974000 99.983900	9 9 9 9 9 9 9 9 9 9 9	61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752 129.9721 143.9918	5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361 0;EEEX9X867 1;000000329		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2	5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.6926 9.165342 9.247937 10.831011 0.999943 1.000000	dozen gross gross

1-1.5/0180E-05 61° H 14.022447 73.0000 78° H 37.026212 92.0000 100° H 99.983884 144.0000 3000; HK_h 6003.25 °C