	Item	Unit Symbol	Raw Value	Power	Unit Value	suffix h	difference	dioit		Decimal	
	Local Time	S	raw value		Ome value	Suilla n	unrerence	uigit		Бести	
	Length	m	9.1210202711E-08	6	2.7235220593E-01	error/year			-3	272.352206	mm
	Time	S	3.0424448740E-16	14	3.9062511511E-01	9.2995 seconds			-3		ms
	Energy	J	3.4661985464E-19	16	6.4084554944E-02				-3	64.084555	
	Temperature Amount of substance	K	2.5105582603E+04	-8	5.8387561230E-05				-6	58.387561	μK
	Mass	mol	1.6605390404E-24 3.8566660070E-36	32	1.3200761837E+02 1.3182928708E-01				-3	132.007618 131.829287	mol
	Power	W	1.1392806411E-03	2	1.6405641231E-01				-3	164.056412	mW
	Force	N	3.8002311621E-12	10	2.3530029700E-01				-3	235.300297	mN
	Pressure	P	4.5679692635E+02	-2	3.1722008774E+00				0	3.172201	Pa
	Charge	С	1.8755460226E-18	15	2.8896578034E-02				-3	28.896578	mC
	Electric current	A	6.1646014973E-03	1	7.3975217968E-02				-3	73.975218	mA
	Field Strength	0	6.7586753610E+04	-5	2.7161600441E-01				-3	271.616004	mA/m
its	Flux density	G	2.2544514315E-04	3	3.8956920737E-01				-3	389.569207	mC/m^2
Un	Impedance Electric potential difference	Ω/ sr ΩA	2.9979245800E+01	0	2.9979245800E+01				0	29.979246	Ω V
	Electric potential difference  Electric capacitance	s/Ω	1.8481010355E-01 1.0148503716E-17	14	2.2177212426E+00 1.3029851308E-02				-3	2.217721 13.029851	mF
	Magnetic flux	ΩC	5.6227455221E-17	15	8.6629761567E-01				-3	0.866298	Wb
	Magnetic flux density	ΩG	6.7586753610E-03	3	1.1678991024E+01				0	11.678991	Т
	Inductance	sΩ	9.1210202711E-15	14	1.1710646342E+01				0	11.710646	Н
	Frequency	Ω 1/s	3.2868303006E+15	-14	2.5599992456E+00				0	2.559999	Hz
	Luminous flux	W_sen	8.0324451322E-01	2	1.1566720990E+02				0	115.667210	lm
	Luminous intensity	W_sen/sr	8.0324451322E-01	2	1.1566720990E+02				0	115.667210	cd
		$W_{sen}/\Omega_2$	6.3920167395E-02	2	9.2045041049E+00				0	9.204504	cd
	Illuminance and luminous emittance	W_sen/m^2	9.6551922526E+13	-10	1.5593674527E+03				3	1.559367	klx
	Catalytic activity	mol/s	5.4579100335E-09	10	3.3793940344E+02				0	337.939403	kat
	Radio activity	mol_n/s	3.2868303006E+15	-14	2.5599992456E+00				0	2.559999	Bq
	Absorbed radiation dose	J/g	8.9875517874E+16	-16	4.8611773880E-01				0		Gy
_	Equivalent dose	J_sen/g Unit Symbol	8.9875517874E+16	-16	4.8611773880E-01	Danasal	difference		017	0.486118 23456789XE	Sv Prefix
	Item Fine Structure Constant	-	Raw Value 7.2973525664E-03	9	Value/Unit 7.2973525664E-03	Dozenal 1:073994049	5.082%		-2	1.050819	centy
	Avogadro constant	1/mol	6.0221408570E+23	7	7.9496847203E+25		0.000%		24	1.000000	tri-cosmic
	Rydberg constant	Ω 1/m	1.0973731569E+07	12	2.9887200000E+06	-	0.092%		6	1.000916	cosmic centy
	Speed of light in vacuum	m/s	2.9979245800E+08	12	4.2998169600E+08		0.000%		8	1.000000	cosmic
	Quantum of action	Js	1.0545718000E-34	7	4.2127202331E-33	,	0.000%		-30	1.000000	tetra-atomic hecty
	Boltzmann constant	J/K	1.3806485200E-23	6	1.2579115212E-26	1;000000	0.000%		-24	1.000000	tri-atomic
	Gas constant	J/(mol K)	8.3144598614E+00	6	1.000000000E+00	,	0.000%		0	1.000000	
	Unified atomic mass unit	kg	1.6605390400E-27	7	1.2596131533E-26		0.135%		-24	1.001353	tri-atomic
	Bohr Radius	m	5.2917721067E-11	9	1.9429885242E-10	1;00447X740	0.254%		-9	1.002539	atomic dour
	Elementary electric charge	С	1.6021766207E-19	9	5.5445202502E-18	1;0374439E2	2.509%		-16	1.025095	di-atomic
	Electron mass	kg	9.1093835600E-31	7	6.9099846943E-30	0;E48324X	-5.077%		-27	0.949228	tri-atomic milly
	Proton mass	kg	1.6726218973E-27	7	1.2687786867E-26	1;012E181	0.864%		-24	1.008639	tri-atomic
	Newtonian constant of gravitation	(m/s)^4/N	6.6740800000E-11	4	6.6455502348E-11	4;1463	2.869%		-10	4.114750	atomic centy
	Planck force	N	1.2102954584E+44	4	5.1436206152E+44	2;XEE5	-0.011%	1	41	2.916338	penta-cosmic dirac
	Gravitic meter	m	9.5617360022E-35	4	3.5107980747E-34	1;0001	0.006%		-31	1.000056	tetra-atomic dirac
	Planck length	m	1.6162283730E-35	4	5.9343318606E-35	2;0413	1.424%		-32	2.028485	tetra-atomic
	Adjusted Planck length	m	1.8919953377E-34	4	6.9468698856E-34	1;E8E5	-1.059%		-31	1.978827	tetra-atomic dirac
	Stefan-Boltzmann constant	W/m^2/K^4	5.6703668183E-08	6	2.9796213807E-25	1;E82E28	-1.304%		-23	1.973921	tri-atomic dirac
nts	Black-body radiation at the ice point	W/m^2	3.1565739919E+02	6	1.4271990844E+02	0;EX8780	-0.889%		2	0.991110	hecty
Constants	Temperature of the triple point of water	K	2.7316000000E+02	6	4.6783937237E+06				6	1.566785	cosmic centy
Col	Molar volume of an ideal gas	m^3/mol	2.2413962000E-02	6	1.4646199160E+02		1.710%		2	1.017097	hecty
	-log(Sqrt([H+][OH-])/(mol/m^3))	log(12)	1.0039920318E-04	4	7.2401888623E+00				0	7.240189	
	Maximum density of water	kg/m^3	9.9997200000E+02	6	1.5323875955E+02		6.416%		2	1.064158	hecty
	Density of ice at the ice point	kg/m^3	9.1680000000E+02	4	1.4049322857E+02	0;E85E	-2.435%		2	0.975647	hecty
	Specific heat of water	J/kg/K	4.184000000E+03	4	5.0253989247E-01		0.508%		-1	6.030479	dour
	Surface tension of water at 25°C	N/m	7.197000000E-02	4	8.3302862389E-02		-0.037%		-1	0.999634	dour
	photon energy at 540THz	J	3.5780778211E-19	7	5.5833700089E-18		3.228%		-16	1.032277	di-atomic
	(according to the definition of candela)	eΩA	2.2332605375E+00	7	1.0070068747E+00		0.701%		0	1.007007	(1;00 for 536.24THz)
	Buoyancy of saltwater (1.024)	P/m	1.0041728424E+04	6	8.6214177263E+02		-0.215%		2	5.987096	hecty
	Sea depth at standard atmosphere	m	1.0090394375E+01	6	3.7049064245E+01		0.133%	1	1	3.087422	dirac
	Standard atmosphere	P	1.0132500000E+05	6	3.1941545922E+04		-0.083%	2	4	1.540391	super
	Standard gravitational acceleration	m/s^2	9.8066500000E+00	7	5.4942713403E+00		-8.429%	0	0	5.494271	
	Gravitational radius of the Earth	m	4.4350280391E-03	10	1.6284164191E-02				-2	2.344920	centy
	Equatorial radius of the Earth	m	6.3781400000E+06	7	2.3418719809E+07		2 40500		7	0.653573	cosmic dour
	Meridian length of the Earth / 4	m	1.0001965000E+07	-7	3.6724376679E+07		2.491%		7	1.024910	cosmic dour
	Gravitational radius of the Sun  The diameter of the solar mass black hole.	m	1.4766250158E+03	8	5.4217479559E+03				3	3.137586	kily
	The diameter of the solar mass black hole	m	5.9065000632E+03	8	2.1686991824E+04				4	1.045862	super
	Astronomical unit	m	1.4959787000E+11	9	5.4928091912E+11				10	8.871194	cosmic hecty
	Astronomical unit / c0	S	4.9900478150E+02	9	1.2774518642E+03	8;X55509X33			2	8.871194	hecty
	Astronomical unit / c0 / (12^(-3)day')	-	9.9800956300E+00	9	9.9800956300E+00	9;E91731X53			0	9.980096	1

Item			Precision 9	Raw Value	Dozenal	P	ower	Decimal	Prefix
α 1/α			9	7.2973525664E-03 1.3703599914E+02		<del>                                     </del>	-2 2	1.050819 0.951639	centy
1/α		 	9	1.3703599914E+02 1.3703599914E+02	-,	<del>                                     </del>	0	137.035999	necty
α^0.5			9	8.5424543115E-02	,		-1	1.025095	dour
(1/α)^0.5			9	1.1706237617E+01		<del>                                     </del>	1	0.975520	dirac
$4\pi$			12	1.2566370614E+01			1	1.047198	dirac
$1/4\pi$			12	7.9577471546E-02	,		-1	0.954930	dour
1/41/			9	7.9577471546E-02	•		-3	137.509871	milly
4π/α			9	1.7220451527E+03		<del>                                     </del>	3	0.996554	kily
α/4π			9	5.8070486621E-04			-3	1.003458	milly
$4\pi/\alpha^2$			9	2.3598217806E+05			5	0.948359	cosmic milly
$\alpha^2/4\pi$			9	4.2376081458E-06		<del>                                     </del>	-5	1.054453	atomic kily
u 2/4n					•		3		,
μ			11	1.8361526725E+03 7.5920748047E+52	,			1.062588	kily
μ^9×α^(-11)			11		,		49	1.001105	sexty-cosmic dirac
2^43			12	8.7960930222E+12	.,		12	0.986540	cosmic super
12^16 / 2^48			12	6.5684083557E+02			2	4.561395	hecty
2^(-17) circle / rad			12	4.7936899621E-05	0;EE17EX582521		-4	0.994020	sub
	1	1					- 1		T
Rydberg constant for H	Ω_1/m	1.0967758341E+07	12	2.9870931782E+06	1;000785217E43		6	1.000371	cosmic centy
μ (Reduced mass)		0.999455679		0.0000001000000000000000000000000000000	o marma c	, ,		0.0-0=0-	Т
1W/W_sen		9.6873201750E-01	7	9.6873201750E-01			12	0.968732	di-cosmic milly
540THz 2;di-cosmic milly cycle / s		5.400000000E+14 5.4780505011E+14	/	2.1093756216E+14 2.1398641076E+14			13 13	1.9/1504	ui-cosinic miliy
2,ui-cosinic miny cycle / s		J.+/00JUJUTIE+14		2.1390041U/0E+14	4		13		
Solar luminosity									
apparent magnitude 0.0		2.57505E-06	6	1.6513395069E-09	8;62E613		-9	8.520549	atomic dour
Brite scale 0.0		7.81361E-09	6	5.0107534753E-12	3;881495		-11	3.723032	atomic milly
apparent magnitude 6.0		1.02514E-08	6	6.5741009870E-12			-11		atomic milly
apparent magnitude 5.0		2.57505E-08	6	1.6513395069E-11	1;0329X3		-10	1.022466	atomic centy
Earth gravity	1	0.02120551255 00	-	5.5000200001E 00				5 500030	
g_E		9.8312076425E+00	7	5.5080299991E+00	5;611X615		0	5.508030	
Earth rotation									
year/day		1	9	1.0020361797E+00	1.003628000		0	1.002036	
			12				0		
year/day s_h / s_e s_e / s_h				1.0000002947E+00 9.9999970531E-01	1;000000X68658			1.000000	
s_h / s_e			12	1.0000002947E+00	1;000000X68658		0	1.000000	
s_h / s_e	1.025		12	1.0000002947E+00	1;000000X68658		0	1.000000	
s_h / s_e s_e / s_h	1.025	1.000000000E+07	12	1.0000002947E+00	1;000000X68658 0;EEEEEE153565		0	1.000000 1.000000	cosmic dour
s_h / s_e s_e / s_h factor	1.025	1.000000000E+07 1.000000000E+05	12 12	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05	1;000000X68658 0;EEEEE153565 0;EEE613129 1;006500355		0	1.000000 1.000000	cosmic dour
s_h / s_e s_e / s_h factor 10 <sup>7</sup> km / factor	1.025		12 12 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07	1;000000X68658 0;EEEEE153565 0;EEE613129 1;006500355		0 0 7	1.000000 1.000000 0.999716 1.003713	
s_h / s_e s_e / s_h factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor	1.025	1.0000000000E+05	12 12 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05	1;00000X68658 0;EEEEE153565 0;EEE613129 1;006500355 1;0001XE416		7 5	1.000000 1.000000 0.999716 1.003713 1.000092	cosmic milly
s_h / s_e s_e / s_h factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor		1.000000000E+05 1.6021766207E-19 9.1680000000E+02	12 12 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18	1;00000X68658 0;EEEEE153565 0;EEE613129 1;006500355 1;0001XE416		7 5 -16	1.000000 1.000000 0.999716 1.003713 1.000092	cosmic milly di-atomic
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor	0° S	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439	12 12 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02	1;00000X68658 0;EEEEE153565 0;EEE613129 1;006500355 1;0001XE416 1;00009733E		7 5 -16 2	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039	cosmic milly di-atomic hecty
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero	0° S 0K	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000	12 12 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E		7 5 -16 2	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039	cosmic milly di-atomic hecty
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor	0° S 0K -89.4°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000	12 12 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220	1;000000X68658 0;EEEEE153565 0;EEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X		7 5 -16 2	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039	cosmic milly di-atomic hecty
s_h / s_e s_e / s_h  factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor Temperature absolute zero	0° S 0K -89.4°C -78°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000	9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053		7 5 -16 2 1 0	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor Temperature absolute zero	0° S 0K -89.4°C -78°C -55°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000	12 12 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X 3;00X663053 1;3EX80EE74		7 5 -16 2 1 0	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566	cosmic milly di-atomic hecty hecty dirac dirac
s_h / s_e s_e / s_h  factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor Temperature absolute zero	0° S 0K -89.4°C -78°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.00000 -55.000000	9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053		7 5 -16 2 1 0	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640	cosmic milly di-atomic hecty hecty dirac dirac
s_h / s_e s_e / s_h  factor 10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor Temperature absolute zero	0° S 0K -89.4°C -78°C -55°C -32°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -55.000000 -32.000000	9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232		7 5 -16 2 1 0 1	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640	cosmic milly di-atomic hecty hecty dirac dirac dirac dirac dirac dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor Temperature absolute zero coldest air recorded on the Earth  melting point of ice	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -32.000000 -17.800000 -9.000000 0.000000	9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XXE 5;150265551		7 5 -16 2 1 0 1 1 1 1	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118178	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW)	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0°C 0.000089°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -32.000000 -17.800000 -9.000000 0.000009	9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1		7 5 -16 2 1 1 1 1 1	1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 2.915640 3.893016 4.498714 5.118178 5.118178	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.00008°C 0.1°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -55.000000 -32.000000 -17.800000 -9.000000 0.0000000 0.0000000 0.0100000	9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 33.9877 46.7162 53.9846 61.4181 61.4182 61.4264	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1 5;151498827		7 5 -16 2 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118178 5.118184	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW)	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.11°C 3.98°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -55.000000 -17.800000 -9.000000 0.000000 0.000009 0.0110000 3.980000	9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15127E8E1 5;151498827 5;4856E7X8E		7 5 -16 2 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118178 5.118184 5.118866 5.392119	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW)  ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -55.000000 -32.000000 -17.800000 0.000000 0.0000089 0.010000 3.980000 14.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XXE 5;15027E8E1 5;15127E8E1 5;151498827 5;4856E7X8E 6;0E93E6769		7 5 -16 2 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118184 5.118184 5.12866 5.392119 6.081788	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C 15°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -32.000000 -17.800000 -9.000000 0.000009 0.010000 3.3980000 14.000000 15.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 115.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054 72.9815 73.8074	1;000000X68658 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35		7 5 -16 2 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 2.915640 3.893016 4.498714 5.118178 5.118184 5.118866 5.392119 6.081788 6.150618	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02  -74.360439 -273.150000 -89.400000 -75.000000 -32.000000 -17.800000 0.0000000 0.0000000 0.0000000 0.0100000 3.980000 14.0000000 15.0000000 20.0000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX		7 5 -16 2 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 2.915640 3.893016 4.498714 5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C 15°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02 -74.360439 -273.150000 -89.400000 -78.000000 -32.000000 -17.800000 -9.000000 0.000009 0.010000 3.3980000 14.000000 15.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799	1;000000X68658 0;EEEEE153565 0;EEEEE153565 0;EEEE613129 1;006500355 1;0001XE416 1;0009733E -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;1502758E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7		7 5 -16 2 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118184 5.118186 5.392119 6.081788 6.150618 6.494764 6.873325	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -78°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C	1.000000000E+05 1.6021766207E-19 9.1680000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -55.000000 -32.000000 -17.800000 0.000008 0.000008 0.010000 3.980000 14.0000000 15.0000000 20.0000000 20.0000000 25.5000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX		7 5 -16 2 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 2.915640 3.893016 4.498714 5.118178 5.118184 5.118866 5.392119 6.081788 6.150618 6.494764	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor  10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°C 0.000089°C 0.1°C 3.98°C 14°C 15°C 20°C 25.5°C 37°C	1.000000000E+05 1.6021766207E-19 9.168000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -32.000000 -17.800000 0.000000 0.000008 0.000008 0.000000 14.000000 15.000000 20.000000 25.500000 37.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 61.4181 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;15027E8E1 5;15127E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;XS91338X7 7;7E8X70X26		7 5 -16 2 1 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 0.999716 1.003713 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.11886 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water maximum density point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°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	1.000000000E+05 1.6021766207E-19 9.1680000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -78.000000 -32.000000 -17.800000 0.0000000 0.0000000 0.0000000 15.000000 15.000000 20.000000 25.500000 37.000000 37.000000 58.800000 60.0000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 33.9846 61.4182 61.4264 64.7054 72.9815 73.8074 77.9372 82.4799 91.9784 92.6391 109.9841 110.9752	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;0009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;150265551 5;15027E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X591338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3		7 5 -16 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 1.000000 1.000039 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118184 5.118186 6.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water maximum density point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°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	1.000000000E+05 1.6021766207E-19 9.168000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -78.000000 -32.000000 -17.800000 0.000000 0.000000 0.000000 15.000000 15.000000 25.500000 37.800000 37.800000 37.800000 58.800000 60.000000 83.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 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	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;15027E8E1 5;15127E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X991338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361		2 1 0 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 1.000000 1.000313 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118184 5.118184 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937 10.831011	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>6</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  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(ITS-90)	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°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	1.000000000E+05 1.6021766207E-19 9.1680000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -78.000000 -32.000000 -17.800000 0.000000 0.000000 0.000000 15.000000 15.000000 20.000000 25.500000 37.800000 37.800000 37.800000 58.800000 60.000000 83.000000	12 12 12 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 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	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;0009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 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		7 5 -16 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 1.000000 1.000313 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118186 5.392119 6.081788 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937 10.831011 0.999943	cosmic milly di-atomic hecty hecty dirac
s_h / s_e s_e / s_h  factor  10 <sup>7</sup> km / factor 10 <sup>5</sup> s / factor electron / factor Density of ice at the ice point * factor  Temperature absolute zero coldest air recorded on the Earth  melting point of ice melting point of ice(VSMOW) ttriple point of water maximum density point of water	0° S 0K -89.4°C -78°C -55°C -32°C 0°F -9°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	1.000000000E+05 1.6021766207E-19 9.168000000E+02  -74.360439 -273.150000 -89.400000 -78.000000 -78.000000 -32.000000 -17.800000 0.000000 0.000000 0.000000 15.000000 15.000000 25.500000 37.800000 37.800000 37.800000 58.800000 60.000000 83.000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.000002947E+00 9.9999970531E-01 3.5821621226E+07 2.4975602396E+05 5.4092880489E-18 1.4400555928E+02 -164.1906 -12.4220 -3.0061 15.9908 34.9877 46.7162 53.9846 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	1;000000X68658 0;EEEE613129 1;006500355 1;0001XE416 1;00009733E  -1;182354000 -1;05091705X -3;00X663053 1;3EX80EE74 2;XEX286232 3;X87170018 4;5E99404XE 5;15027E8E1 5;15127E8E1 5;151498827 5;4856E7X8E 6;0E93E6769 6;198325X35 6;5E2E51EXX 6;X991338X7 7;7E8X70X26 7;878047523 9;1E9863248 9;2E85270X3 X;9E7EX1361		2 1 0 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.000000 1.000000 1.000000 1.000000 1.000313 1.000092 1.000039 1.140212 1.035163 3.006102 1.332566 2.915640 3.893016 4.498714 5.118184 5.118184 5.118184 6.150618 6.494764 6.873325 7.664863 7.719926 9.165342 9.247937 10.831011	cosmic milly di-atomic hecty hecty dirac

-1.570180E-05
61° S 14.022447 73.0000
78° S 37.026212 92.0000
100° S 99.983884 144.0000
3000; SK<sub>h</sub> 6003.25 °C