Physicochemical Constants							
Quantity	Symbol	Value	Unit	Uncertainty			
atomic mass unit	amu, u	$1.66053873 \times 10^{-27}$	kg	8 th DP			
Avogadro constant	$N_{Av} n_{Av}$	6.02214199 x 10 ²³	1/mol	8 th DP			
Boltzmann constant	k, k _B	1.3806503 x 10 ⁻²³	J/K	6 th DP			
Coulomb constant	С	$6.24150974 \times 10^{18}$	e	8 th DP			
dielectric constant	\mathcal{E}_0	$8.854187817 \times 10^{-12}$	F/m	exactly			
elementary charge	e, q	1.602176462 x 10 ⁻¹⁹	С	8 th DP			
elementary mass of a neutron	m _n	$1.67492716 \times 10^{-27}$	kg	8 th DP			
elementary mass of a proton	<i>m</i> _p	$1.67262158 \times 10^{-27}$	kg	8 th DP			
elementary mass of an electron	m _e	$9.10938188 \times 10^{-31}$	kg	8 th DP			
Faraday constant	F	9.64853415 x 10 ⁴	C/mol	8 th DP			
gas constant	R	8.314472	J/mol·K	6 th DP			
gas constant	R	0.08205746	L·atm/mol·K	8 th DP			
Planck constant	h	$6.62606876 \times 10^{-34}$	J∙s	8 th DP			
Rydberg constant	R_{∞}	$1.0973731568549 \times 10^7$	1/m	12 th DP			
speed of light	С	2.99792458 x 10 ⁸	m/s	exactly			
standard gravity	g o	9.80665	m/s ²	exactly			
π		3.14159265359		infinite precisio			
e		2.71828182846		infinite precisio			
ln(2)		0.69314718056		infinite precisio			
ln(10)		2.30258509299		infinite precisio			
Standard Temperature and Pressure	STP	0°C, 1 atm		exactly			
molar volume of an ideal gas	$V_{\rm m}$ (STP)	22.41400	L	5 th DP			
Standard Ambient Temperature and Pressure	SATP	25°C, 1 atm	<u>п</u>	exactly			
molar volume of an ideal gas	$V_{\rm m}$ (SATP)	24.46543	L	5 th DP			
Thermodynamic Standard State	TSS	25°C, 1 atm, 1 <i>M</i>	ц	exactly			
Nernst factor	100	0.05916	V	5 th DP			

	Conversion Factors							
From Value	From Unit		To Value	To Unit	Uncertainty			
Energy								
1	cal	=	4.184	J	exactly			
1	eV	=	$1.60217653 \times 10^{-19}$	J	8 th DP			
1	L∙atm	=	101.325	J	exactly			
1	Btu	=	1055.05585	J	5 th DP			
1	(dietary) Cal	=	1000	cal	exactly			
Length								
1	mi	=	1760	yd	exactly			
1	yd	=	3	ft	exactly			
1	ft	=	12	in	exactly			
1	in	=	2.54	cm	exactly			
1	mi	=	1.609344	km	exactly			
1	Å	=	1 x 10 ⁻¹⁰	m	exactly			
Mass								
1	ton	=	2000	lb	exactly			
1	lb	=	16	OZ	exactly			
1	lb	=	453.59237	g	exactly			
1	t	=	1000	kg	exactly			
1	ct	=	0.200	g	exactly			
Pressure								
1	atm	=	101325	Pa	exactly			
1	atm	=	1.01325	bar	exactly			
1	atm	=	760	mmHg	exactly			
1	atm	=	760	torr	exactly			
1	atm	=	14.69594878	psi	8 th DP			
1	bar	=	1 x 10 ⁵	Pa	exactly			
1	Pa	=	1	N/m ²	exactly			

		COIIV	version Factors		
From Value	From Unit		To Value	To Unit	Uncertainty
Radioactivity					
1	Ci	=	3.70×10^{10}	Bq	exactly
1	Gy	=	1	J/kg	exactly
1	Gy	=	100	rad	exactly
1	R	=	2.58×10^{-4}	C/kg	exactly
1	Sv	=	100	rem	exactly
Temperature					
0	°C	=	273.15	K	exactly
100	°C	=	373.15	K	exactly
T_{C}	°C	=	T _C + 273.15	K	exactly
T_{C}	°C	=	$(^{9}/_{5} \times T_{C}) + 32$	°F	exactly
T_{F}	°F	=	$(T_F - 32) \times {}^5/_9$	°C	exactly
Time					
1	(calendar) yr	=	365	d	exactly
1	(solar) yr	=	365.242	d	3 rd DP
1	d	=	24	h	exactly
1	h	=	60	min	exactly
1	min	=	60	S	exactly
1	Hz	=	1	1/s	exactly
Volume					
1	gal	=	4	qt	exactly
1	qt	=	2	pt	exactly
1	pt	=	2	cup	exactly
1	pt	=	16	fl.oz.	exactly
1	fl.oz.	=	8	dram	exactly
1	gal	=	231	in ³	exactly
1	gal	=	3.785411784	L	exactly
1	cm ³	=	1	mL	exactly
1	m^3	=	1×10^{3}	L	exactly