Selected Astronomical Constants

K6

The IAU 2009 System of Astronomical Constants (1) as published in the Report of the IAU Working Group on Numerical Standards for Fundamental Astronomy (NSFA, 2011) and updated by resolution B2 of the IAU XXVIII General Assembly (2012), (2) planetary equatorial radii, taken from the report of the IAU WG on Cartographic Coordinates and Rotational Elements: 2009 (2011), and lastly (3) other useful constants. For each quantity the list tabulates its description, symbol and value, and to the right, as appropriate, its uncertainty in units that the quantity is given in. Further information is given at the foot of the table on the next page.

1 IAU 2009/2012 System of Astronomical Constants¹

1.1	Natural Defining Constant:								
	Speed of light	$c = 299\ 792\ 458\ \mathrm{ms^{-1}}$							
1.2	Auxiliary Defining Constants:								
	Astronomical unit ² 1 - d(TT)/d(TCG) 1 - d(TDB)/d(TCB) TDB-TCB at T ₀ =244 3144.5003 725(TCB) Earth rotation angle (ERA) at J2000.0 UT1 Rate of advance of ERA	$au = 149 597 870 700 \text{ m}$ $L_{G} = 6.969 290 134 \times 10^{-10}$ $L_{B} = 1.550 519 768 \times 10^{-8}$ $TDB_{0} = -6.55 \times 10^{-5} \text{ s}$ $\theta_{0} = 0.779 057 273 2640 \text{ revolutions}$ $\dot{\theta} = 1.002 737 811 911 354 48 \text{ revolutions UT}$	∏1-day ^{−1}						
1.3	Natural Measurable Constant:	aral Measurable Constant:							
	Constant of gravitation	$G = 6.674 \ 28 \times 10^{-11} \ \mathrm{m^3 kg^{-1} s^{-2}}$	$\pm 6.7 \times 10^{-15}$						
1.4	Other Constants:								
	Average value of $1 - d(TCG)/d(TCB)$	$L_{\rm C} = 1.480\ 826\ 867\ 41 \times 10^{-8}$	$\pm 2 \times 10^{-17}$						
1.5	Body Constants:								
	Solar mass parameter ²	$GM_{\rm S} = 1.327 \ 124 \ 420 \ 99 \times 10^{20} \ {\rm m}^3 {\rm s}^{-2} \ ({\rm TCB})$ = 1.327 \ 124 \ 400 \ 41 \times 10^{20} \ {\rm m}^3 {\rm s}^{-2} \ ({\rm TDB})	$\begin{array}{l} \pm 1\times 10^{10} \\ \pm 1\times 10^{10} \end{array}$						
	Equatorial radius for Earth	$a_{\rm E} = a_{\rm e} = 6\ 378\ 136.6\ {\rm m}\ {\rm (TT)}$	± 0.1						
	Dynamical form-factor for the Earth	$J_2 = 0.001\ 0.82\ 6.35\ 9$	$\pm 1 \times 10^{-10}$						
	Time rate of change in J_2	$\dot{J}_2 = -3.0 \times 10^{-9} \text{ cy}^{-1}$	$\pm 6 \times 10^{-10}$						
	Geocentric gravitational constant	$GM_{\rm E} = 3.986 \ 004 \ 418 \times 10^{14} \ {\rm m}^3 {\rm s}^{-2} \ ({\rm TCB})$ = 3.986 \ 004 \ 415 \times 10^{14} \ {\rm m}^3 {\rm s}^{-2} \ ({\rm TT}) = 3.986 \ 004 \ 356 \times 10^{14} \ {\rm m}^3 {\rm s}^{-2} \ ({\rm TDB})	$\begin{array}{l} \pm 8\times 10^5 \\ \pm 8\times 10^5 \\ \pm 8\times 10^5 \end{array}$						
	Potential of the geoid	$W_0 = 6.263\ 685\ 60 \times 10^7\ \mathrm{m}^2\ \mathrm{s}^{-2}$	± 0.5						
	Nominal mean angular velocity of the Earth	$\omega = 7.292 \ 115 \times 10^{-5} \ rad s^{-1} \ (TT)$							
	Mass Ratio: Moon to Earth	$M_{\rm M}/M_{\rm E} = 1.230\ 003\ 71 \times 10^{-2}$	$\pm 4 \times 10^{-10}$						
	Ratio of the mass of the Sun to the mass of the Body								
	Mass Ratio: Sun to Mercury ³	$M_{\rm S}/M_{\rm Me} = 6.023\ 6 \times 10^6$	$\pm 3 \times 10^2$						
	Mass Ratio: Sun to Venus	$M_{\rm S}/M_{\rm Ve} = 4.085\ 237\ 19 \times 10^5$	$\pm 8 \times 10^{-3}$						
	Mass Ratio: Sun to Mars	$M_{\rm S}/M_{\rm Ma} = 3.098\ 703\ 59 \times 10^6$	$\pm 2 \times 10^{-2}$						
	Mass Ratio: Sun to Jupiter	$M_{\rm S}/M_{\rm J} = 1.047\ 348\ 644 \times 10^3$	$\pm 1.7 \times 10^{-5}$						
	Mass Ratio: Sun to Saturn	$M_{\rm S}/M_{\rm Sa} = 3.497\ 9018 \times 10^3$	$\pm 1 \times 10^{-4}$						
	Mass Ratio: Sun to Uranus ³	$M_{\rm S}/M_{\rm U} = 2.290\ 298 \times 10^4$	$\pm 3 \times 10^{-2}$						
	Mass Ratio: Sun to Neptune	$M_{\rm S}/M_{\rm N} = 1.941\ 226 \times 10^4$	$\pm 3 \times 10^{-2}$						
	Mass Ratio: Sun to (134340) Pluto ³	$M_{\rm S}/M_{\rm P} = 1.365~66 \times 10^8$	$\pm 2.8 \times 10^4$						
	Mass Ratio: Sun to (136199) Eris	$M_{\rm S}/M_{\rm Eris} = 1.191 \times 10^8$	$\pm 1.4 \times 10^6$						
	Ratio of the mass of the Body to the mass of the Sun								
	Mass Ratio: (1) Ceres to Sun	$M_{\rm Ceres}/M_{\rm S} = 4.72 \times 10^{-10}$	$\pm 3\times 10^{-12}$						
	Mass Ratio: (2) Pallas to Sun	$M_{\rm Pallas}/M_{\rm S} = 1.03 \times 10^{-10}$	$\pm 3\times 10^{-12}$						
	Mass Ratio: (4) Vesta to Sun ³	$M_{\rm Vesta}/M_{\rm S} = 1.35 \times 10^{-10}$	$\pm 3\times 10^{-12}$						

All values of the masses from Mars to Eris are the sum of the masses of the celestial body and its satellites.

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Selected Astronomical Constants (continued)

1.6 Initial Values at J2000-0:											
	Mean obliquity of the ecliptic			e	€J2000.0 =	$\epsilon_0 = 23^\circ$	26' 21.''406	= 84 38	31.7406	± 0.001	
2	Constants i	from IA	U WG on (Cartograph	ic Cooi	dinates	and Rotati	onal El	lement	ts 2009	
	Equatorial radii in km:										
	Mercury Venus Earth Mars	2 439.7 6 051.8 6 378.13 3 396.19	$ \begin{array}{c} \pm 1.0 \\ \pm 1.0 \\ 366 \pm 0.0001 \\ 9 \pm 0.1 \end{array} $	Jupiter Saturn Uranus Neptune	71 60 25 24	492 ± 4 268 ± 4 559 ± 4 764 ± 15	(134340) I Moon (me Sun	Pluto ean) 69	1 195 1 737-4 6 000	±5 4 ±1	
3	Other Con	stants		-							
	Light-time for unit distance ² $\tau_A = au/c = 499^{\circ}004\ 783\ 84$ $1/\tau_A = 173.144\ 632\ 674\ au/d$										
	Mass Ratio:	Earth to M	Ioon	$M_{\rm E}/M_{\rm M}$	$= 1/\mu =$	81.300 5	68			$\pm 3 \times 10^{-6}$	
	Mass Ratio: Sun to Earth			GMS	$GM_{\rm S}/GM_{\rm E} = 332\ 946.0487$					$\pm 7 \times 10^{-4}$	
	Mass of the Sun			M	$M_{\rm S} = S = GM_{\rm S}/G = 1.9884 \times 10^{30} \rm kg$					$\pm 2 \times 10^{26}$	
	Mass of the l	Earth		Μ	E = E =	$GM_{\rm E}/G$	$= 5.9722 \times 10^{-10}$	10 ²⁴ kg		$\pm 6 \times 10^{20}$	
	Mass Ratio:	Sun to Ea	th + Moon	(S/E)/($(1 + \mu) =$	328 900	5596			$\pm 7 \times 10^{-4}$	
	Earth, reciprocal of flattening (IERS 2010) $1/f = 298.25642$ \pm								$\pm 1 \times 10^{-5}$		
	Rates of prec	ession at .	J2000-0 (IAU	2006)							
	General precession in longitude				$p_{\rm A} = 5028$ ["] 796 195 per Julian century (TDF					B)	
	Rate of change in obliquity				$\dot{\epsilon} = -46$. 836 769 per Julian century (TDE					B)	
	Precession of the equator in longitude $\dot{\psi} = 5038''_{4}81\ 507$ per Julian century (TDB)								B)		
	Precession of the equator in obliquity $\dot{\omega} = -0.025754$ per Julian century (TDB))		
	Constant of nutation at epoch J2000.0 $N = 9''_2052\ 331$										
	Solar parallar		$\pi_{\odot} = \sin^{-1} \left(a_{\rm e}/A \right) = 8.794\ 143$								
	Constant of aberration at epoch J2000.0 $\kappa = 20$.495 51										
	Masses of the larger natural satellites: mass satellite/mass of the planet (see pages F3, F5)										
	Jupiter Io Ei G	uropa anvmede	$4.704 \times 10^{-}$ $2.528 \times 10^{-}$ $7.805 \times 10^{-}$	5 5 5 U 5	Saturn Uranus	Titan Titania Oberon	2.366×10^{-4} 4.06×10^{-5} 3.47×10^{-5}	4 5 5			
	Č	allisto	5.667×10^{-1}	5 I	Neptune	Triton	2.089×10^{-4}	Ļ			

The IAU Working Group on Numerical Standards for Fundamental Astronomy maintains a website, http://maia.usno.navy.mil/NSFA, which contains an agreed list of **Current Best Estimates** together with detailed information about the constants, and relevant references. See footnotes below for more details.

This almanac, in certain circumstances, may not use constants from this list. The reasons and those constants used will be given at the end of Section L *Notes and References*.

The units meter (m), kilogram (kg), and SI second (s) are the units of length, mass and time in the International System of Units (SI).

The astronomical unit of time is a time interval of one day (D) of 86400 seconds. An interval of 36525 days is one Julian century. Some constants that involve time, either directly or indirectly need to be compatible with the underlying time-scales. In order to specify this (TDB) or (TCB) or (TT), as appropriate, is included after the unit to indicate that the value of the constant is compatible with the specified time-scale, for example, TDB-compatible.

¹ The IAU 2009 System of Astronomical Constants classifies the constants into the groups shown. This may be redefined and users should check the NSFA website for updates.

² The astronomical unit of length (au) in metres is re-defined as a conventional unit of length (resolution B2, IAU XXVIII GA 2012) in agreement with the value adopted by IAU 2009 Resolution B2; it is to be used with all time scales such as TCB, TDB, TCG, TT, etc. Also the heliocentric gravitational constant GM_s is renamed the solar mass parameter. Further details are given in Section L *Notes and References*.

³ These values are those of the IAU 2009 System of Astronomical Constants. In May 2015 new best estimates were agreed (see the NSFA website at http://maia.usno.navy.mil/NSFA/NSFA_cbe.html).