

Epoch: 1855-09-07 08:05:00, 1, 1.0 - day, TT

Reference center: geocenter

Advanced parameters

Planetary theory	Reference Plane	Type of Coordinates	Type of Ephemeris
DE406	Equator	Spherical	ApparentOfDate

Compute Ephemeris

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Miriade - Positional ephemeris Provided by IMCCE/CNRS/OBSPM

Satellite Moon

Target	Date	RA <small>"h:m:s"</small>	DEC <small>"d:m:s"</small>	Distance <small>au</small>	Mv	Phase <small>deg</small>	Elongation <small>deg</small>	dRAcosDEC <small>arcsec/min</small>	dDE <small>arcsec</small>
Moon	1855-09-07T08:05:00.00	08 10 10.16444	+28 17 31.0096	0.002701090	-7.52	194.78	47.11	0.29123E+02	-0.6132

- Planetary Theory: DE406/LE406
 - Type of coordinates: Equatorial coordinates (RA, DEC)
 - Reference frame: Apparent coordinates (true equator; equinox of the date)
 - Frame center: Geocenter