

Ephemerides VISION ESO Phase 2

Target

Epoch

Reference center

Advanced parameters

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

Compute Ephemeris

Download the results as: [VOTable](#) | [HTML](#) | [TEXT](#)

Miriade - Positional ephemeris Provided by IMCCE/CNRS/OBSPM

Satellite Moon

Target	Date	RA "h:m:s"	DEC "d:m:s"	Distance au	Mv	Phase deg	Elongation deg	dRAcosDEC arcsec/min	dDt arcsec
Moon	1855-09-07 08:05:00.00	08 10 10.16143	+25 17 31.0210	0.002701090	-7.52	134.78	47.11	0.29123E+02	-0.6132

- Planetary Theory: INPOP13C  
 - Type of coordinates: Equatorial coordinates (RA, DEC)  
 - Reference frame: Apparent coordinates (true equator; equinox of the date)  
 - Frame center: Geocenter