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- Astronomical Tables of the Sun, Moon and Planets (Meeus)
- Atlas of the Moon (Rükl)
- International Meteor Organization Calendar
- Mathematical Astronomy Morsels series, vol 1–5 (Meeus)
- The Night Sky Observer’s Guide (Keppel/Sanner)
- Annals of the Night Sky vol 9 (Jeff Kanipe)
- Stars (Jim Kaler)
- Spectrum article (p. 5–10) some text credit:

Electromagnetic spectrum explained.

everything.explained.today/Electromagnetic_spectrum/

Photon Energy Calculator. www.omnicalculator.com/physics/photon-energy

Karl G. Jansky, the Father of Radio Astronomy. monmouthtimeline.org/timeline/karl-jansky/

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Gamma-ray astronomy. en.wikipedia.org/wiki/Gamma-ray_astronomy

The electromagnetic spectrum espectro.org.br/en/content/electromagnetic-spectrum

Some data prepared with the assistance of this software:

- Horizons System (JPL Solar System Dynamics)

- Multiyear Interactive Computer Almanac 1800–2050 version 2.22 (US Naval Observatory)
- Voyager version 4.5 (Carina Software)
- Sky Safari 7 (Simulation Curriculum)
- Guide 9 (Project Pluto)
- Ephemeris Tool (Dings)
- Occult version 4.2024.2 (Herald)

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Illustrations

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