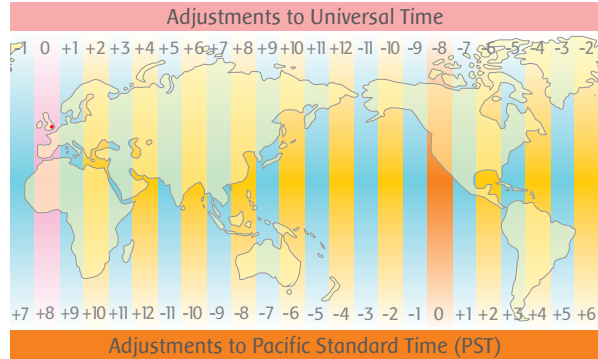


**Time Zones:** The calendar is based on Pacific Standard Time (PST). PST is set on longitude 120° West and is 8 hours behind Greenwich Universal Time (UT). If you are not located at PST, use the map below to correct for your local time. Add or subtract according to your time zone on the bottom row of figures.



**Adjust for daylight-saving where and when necessary.**

N.B. Rising and setting times of the Moon and are governed by latitude rather than time zones based on longitude. Time zone adjustments are not necessary in this case. These times are based on latitude 38° North.

*In the name of research I have made every effort to make the work transparent. If you would like to check any interpretations that have been made there should be sufficient pointers to the relevant data on the page. The data itself is drawn from various ephemerides based on US Navy, NASAA and Swiss Ephemeris sources. I give thanks and acknowledge the many who made this work possible.*

Please note that the title of this calendar as it appears on the front cover is incorrect. It should read “Northern Hemisphere Astro Calendar” rather than “Antipodean Astro Calendar.” Please also note that the time zone correction information and map that is normally printed on the page marked “Legend 3” in the southern hemisphere version of this calendar – the *Antipodean Astro Calendar* – was inadvertently included on the same page in this northern hemisphere version. The correct information is shown to the left. All of the data included in the monthly pages has been set to Pacific Standard Time and 38° North latitude, so please refer to this corrected chart when making time adjustments. My apologies for the errors.

—Brian Keats