

## Mean Equinoctial and Solstitial Year Lengths (numerical integration) expressed as minutes and seconds in excess of 365 days 5 hours (mean solar time)

- |  |  |  |
|--|--|--|
| <span style="color: green;">—</span> Northward Equinoctial Year    | <span style="color: green;">- - - - -</span> Perihelion at Spring Equinox    | <span style="color: green;">—</span> Perihelion at Mid-Spring                    |
| <span style="color: red;">—</span> North Solstitial Year           | <span style="color: red;">- - - - -</span> Perihelion at Summer Solstice     | <span style="color: red;">—</span> Perihelion at Mid-Summer                      |
| <span style="color: brown;">—</span> Southward Equinoctial Year    | <span style="color: brown;">- - - - -</span> Perihelion at Autumn Equinox    | <span style="color: brown;">—</span> Perihelion at Mid-Autumn                    |
| <span style="color: blue;">—</span> South Solstitial Year          | <span style="color: blue;">- - - - -</span> Perihelion at Winter Solstice    | <span style="color: blue;">—</span> Perihelion at Mid-Winter                     |
| <span style="color: black;">—</span> Rectified Hebrew Calendar     | <span style="color: black;">- - - - -</span> Gregorian Calendar $365+97/400$ | <span style="color: magenta;">—</span> Dee Calendar $365+8/33$                   |
| <span style="color: lime;">—</span> Symmetry Calendar $365+71/293$ | <span style="color: grey;">—</span> Revised Julian $365+218/900$             | <span style="color: orange;">- - - - -</span> Age of North Solstice $365+94/389$ |

