Solar Calendar Seasons for 103-Year Leap Cycle

Mean Year $\equiv 365 + 25/103 \equiv 365d 5h 49m 30s/103 \approx 365.242718446601942$ days.

- Northward Equinox
- North Solstice
- Southward Equinox
- South Solstice
- Perihelion
- Aphelion
- Year -2500
- Year -2000
- Year -1500
- Year -1000
- Year -500
- Year 0
- Year 500
- Year 1000
- Year 1500
- Year 2000
- Year 2500
- 32 days (313.7°) = Feb 2
- 278 days (192.7°) = Oct 6
- SD (hours)

http://individual.utoronto.ca/kalendis/seasons.htm
Analysis by Dr. Irv Bromberg, University of Toronto, Canada
http://individual.utoronto.ca/kalendis/leap/