

A PROPOSAL TO SYNCHRONIZE THE CALENDAR WITH ASTRONOMY

(<http://www.calendarperfect.com>)

The Papal Gregorian Calendar, now widely used in the World, is an inefficient primitive copy of astronomical Natural Events and has several discrepancies. Now is time to correct it!

- 1) It does **not coincide** with the Natural Astronomical year's events:
 - a. The Longest night – New Year **Perigee**, = Per.
 - b. The Spring equalization day with night **Equinox**, = Equ.
 - c. The Longest day **Apogee**, = Apo.
 - d. The Fall equalization day with night **Equinox**, = Equ.
- 2) The 364 = (7x52) annual cycle of the week days is too few to cover the Natural Astronomical year (365.242374 days) and thus must take one day (two in a Leap year) from the following year which creates a never-ending drift of days, weeks, months and years.

THEREFORE, I PROPOSE:

1. A slight **change** in the length of the five months to achieve the closest synchronization with Astronomy:

Per.>	Winter	91	– 1* January	31	– 2* February	31	– 3* March	30 (¼ 31)
Equ.>	Spring	91	– 4* April	31	– 5* May	31	– 6* June	30
Apo.>	Summer	91	– 7* July	31	– 8* August	31	– 9* Sept.	30
Equ.>	Autumn	92	– x* October	31	– u* Nov.	30	– a* Dec.	31

2. The confirmation days within the year are obtained by renaming December 31 as **FINAL** day. Similarly, every 4 years, relocate **Leap Day** to March 31. Keeping the traditional name of **Leap** year or renaming it to **Olympic** year. And lastly, subtract the last eleven days of December (the second time in History) to create a calendar reflecting Astronomical synchronicity.

The application of these corrections would have the least disturbance in a year where January 1 is a Monday, namely 2024 – which is also a Leap - Olympic year!

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