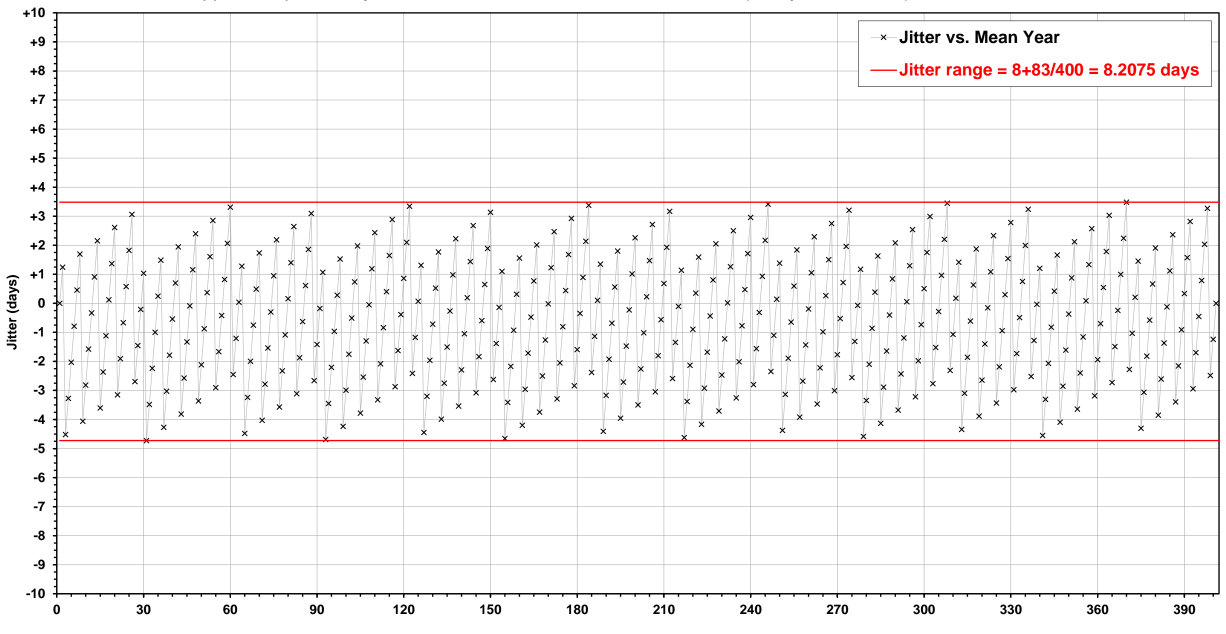
71 / 400 Even-Numbered Leap Week Cycle Jitter

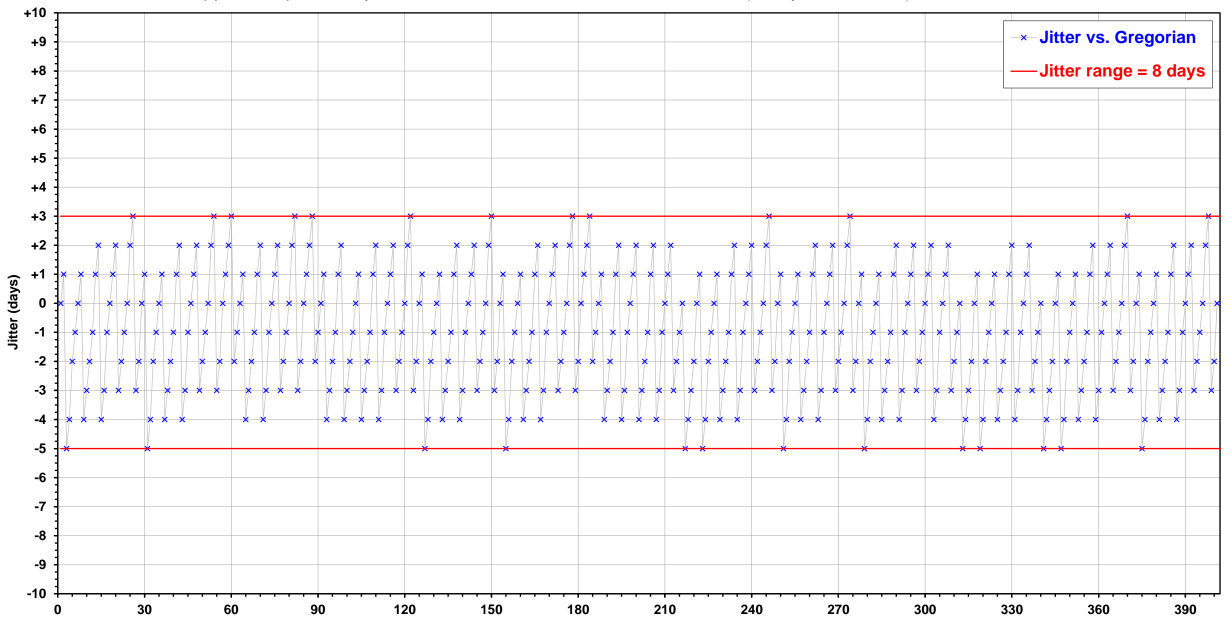
Append leap week if year is even-numbered and the **remainder** of (71 x year / 2 + 135) / 200 is less than 71.



Year (mean year of $365+^{97}/_{400}$ days = 365d 5h 49m 12s = 365.2425 days, almost 12 seconds longer than mean northward equinoctial year)

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