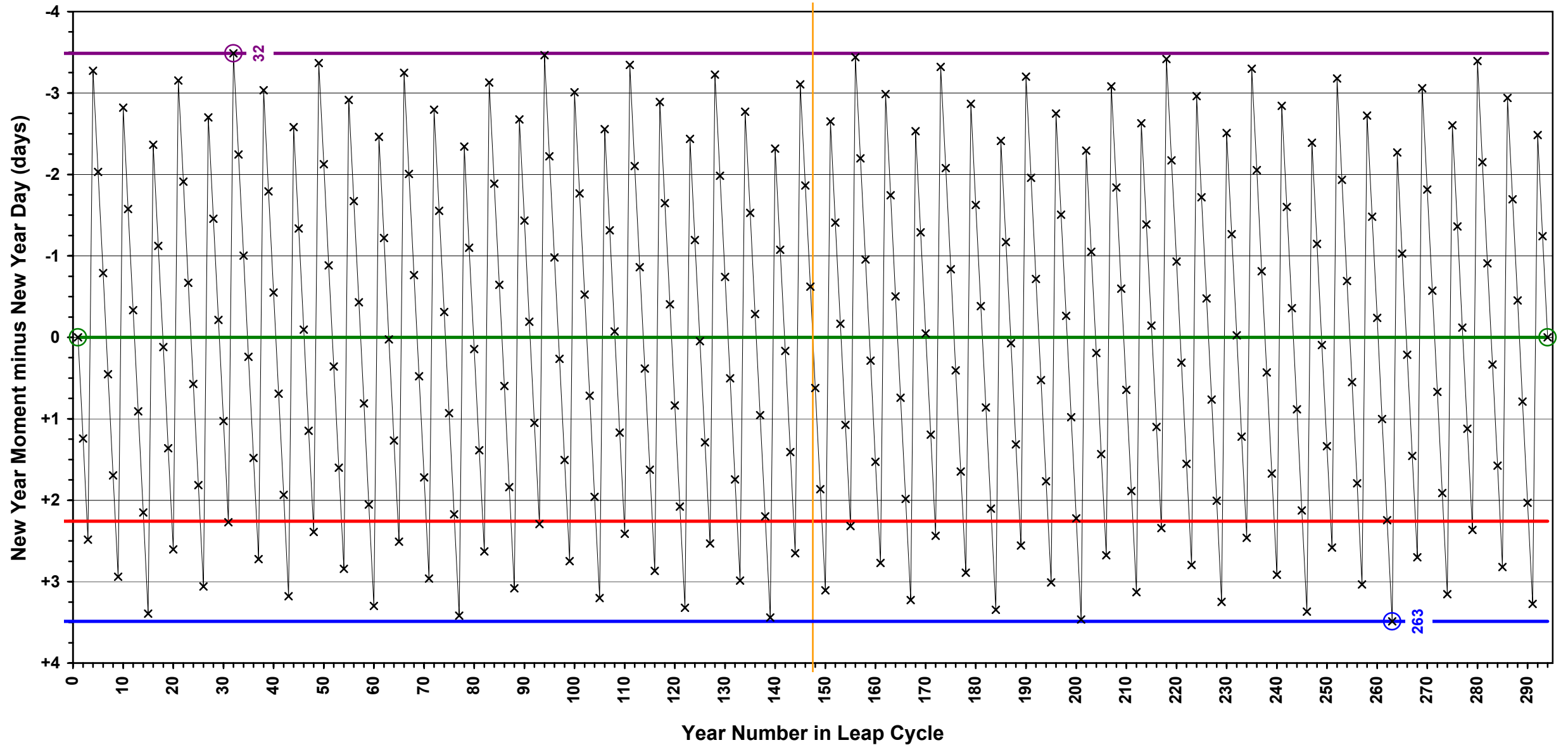


New Year Moment Variations for Symmetrical Leap Week Cycle

52 symmetrically distributed leap years in 293 years, mean year = $365 + \frac{71}{293}$ days = 365d 5h 48m 56 + $\frac{152}{293}$ s \approx 365.24232082 days

- x — New Year Difference
- Leap Threshold $>(3.5 - 364/293)$
- — Earliest New Year Moment
- — Average Difference
- Axis of Symmetry
- — Latest New Year Moment



Accumulator Variations for Symmetrical Leap Week Cycle

52 symmetrically distributed leap years in 293 years, mean year = $365 + \frac{71}{293}$ days = 365d 5h 48m 56 + $\frac{152}{293}$ s \approx 365.24232082 days

