Traditional vs. Progressive Molad Differences (to Hebrew year 10510)

- Minimum (50834 = 26m)
- Today (71317 = 2h 1m 26.7s)
- Difference (hours)

Progressive minus Traditional Molad Interval

- Hillel II (50834 = < 1 millisecond)
- Today (71317 = – 559 milliseconds)
- Zero Difference
- Interval Difference (seconds)

The area of the yellow-shaded triangle equals the accumulated traditional molad drift relative to the Mean New Moon = $559 \text{ ms} \times 20384 \text{ months} / 2 = 1\text{h}\ 34\text{m}\ 57\text{s}$, plus 26 minutes to reset the reference meridian to Jerusalem accounts for the >2-hour difference between the traditional molad and the progressive molad in the present era.