

# Dee's Calendar Date at the Astronomical March Equinox

Dee's 8 leap days per 33 years =  $365 + \frac{8}{33} \approx 365.2424\dots$  days/year (= 41 leap weeks per 231 years)

Red lines show range where equinox occurs any time on March 21 at 77° W (Washington DC)

