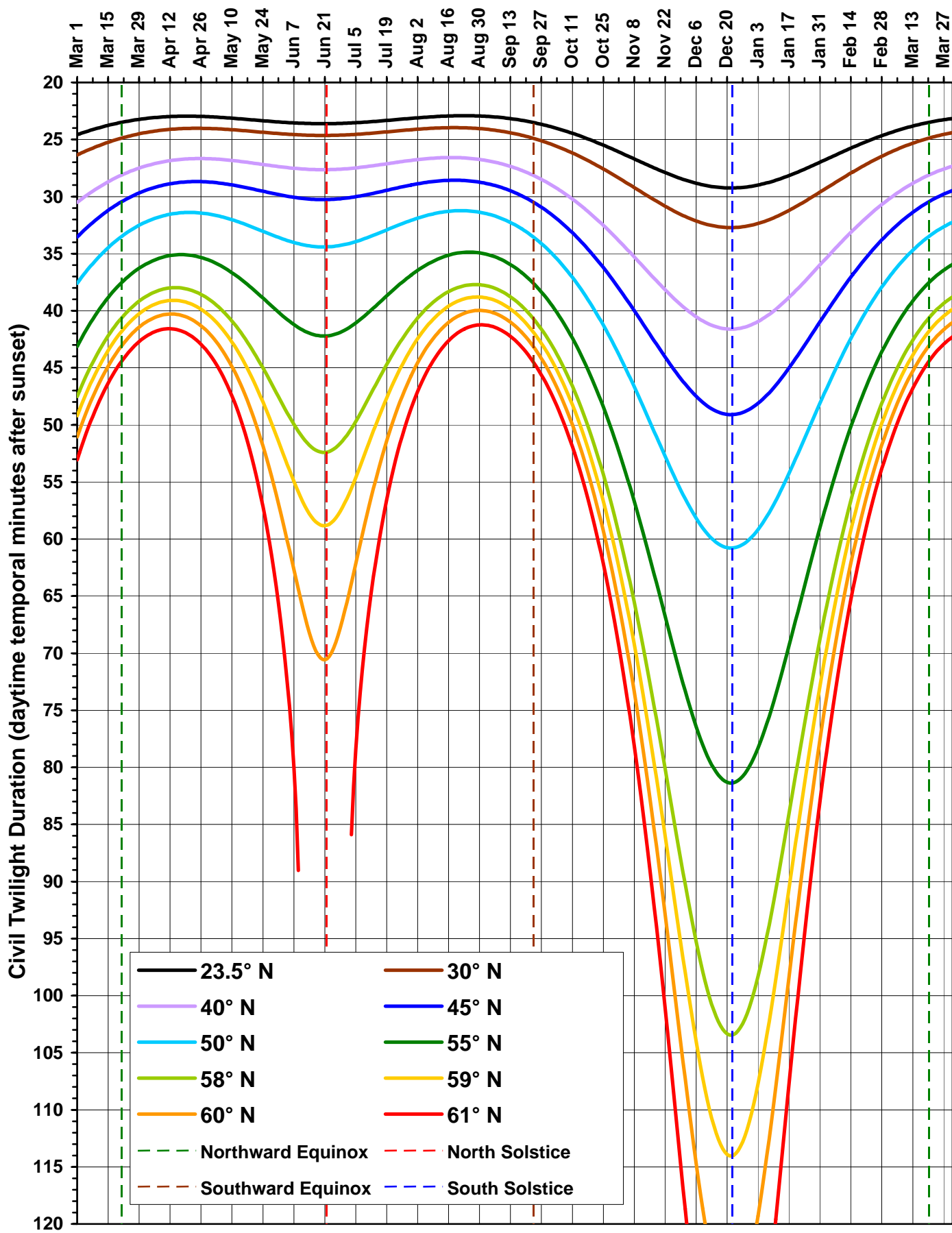


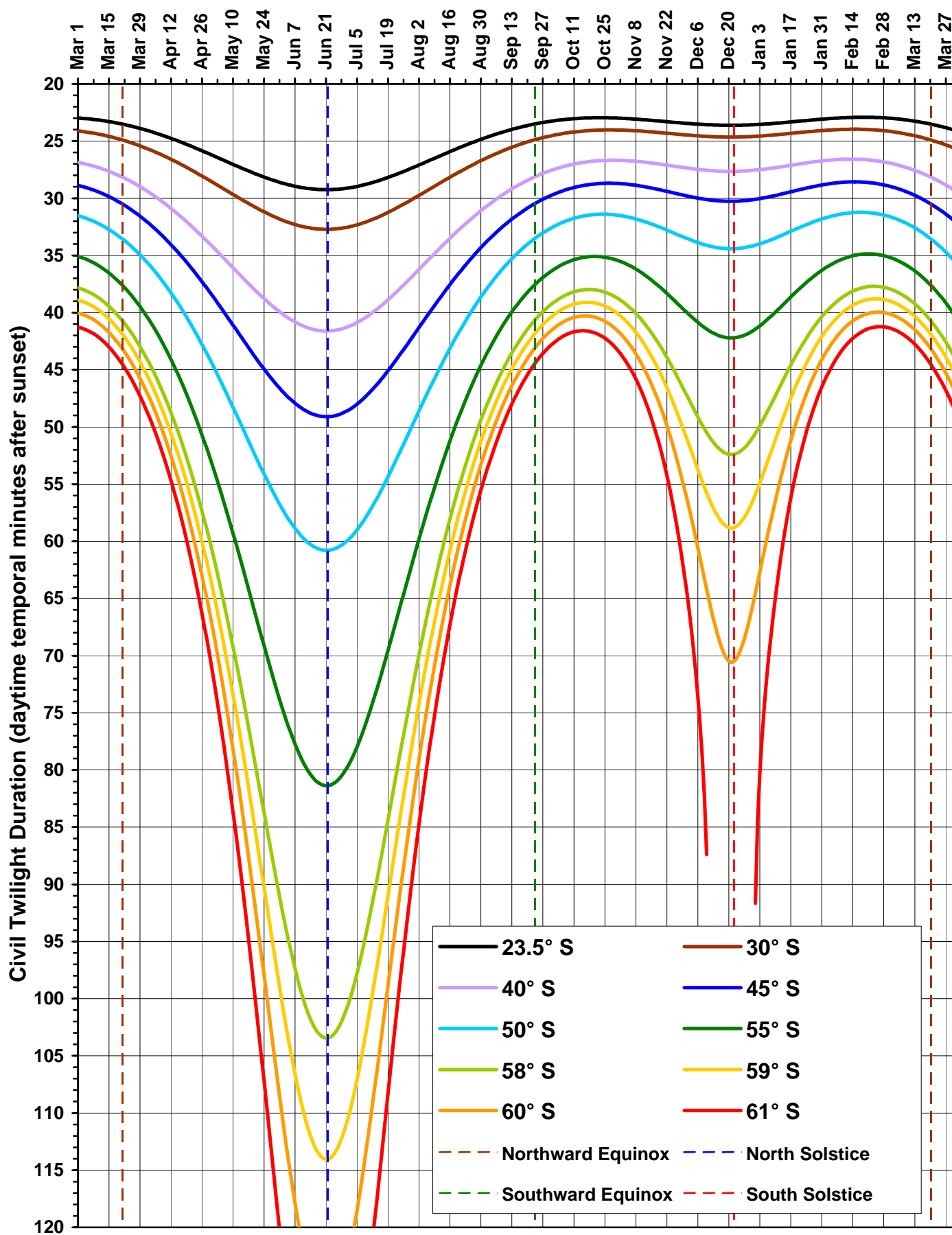
## Civil Twilight Duration (sunset to solar depression $6^\circ$ )

at the Prime Meridian, Sea Level, Northern Hemisphere (March 1, 2007 to March 31, 2008)



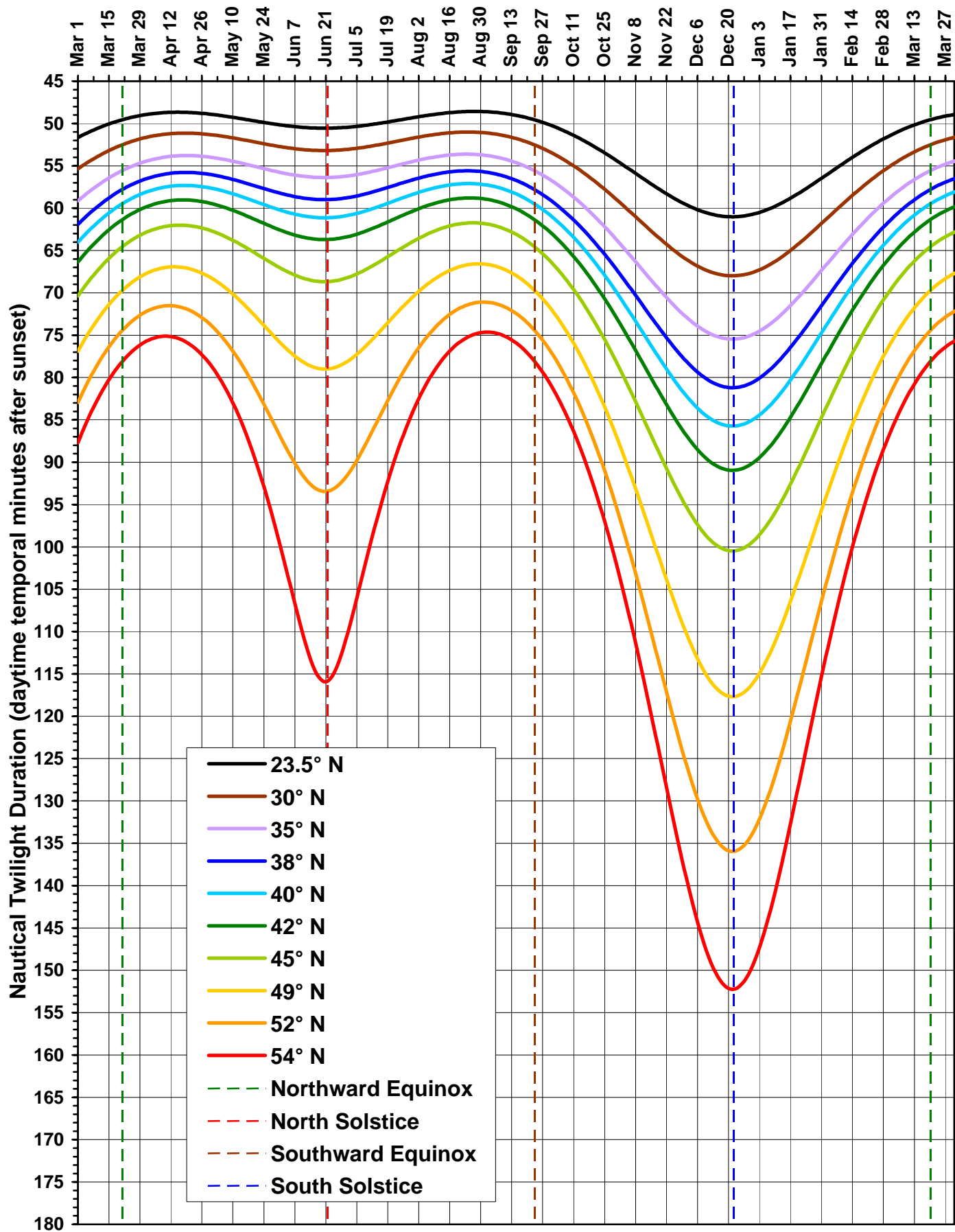
## Civil Twilight Duration (sunset to solar depression $6^\circ$ )

at the Prime Meridian, Sea Level, Southern Hemisphere (March 1, 2007 to March 31, 2008)



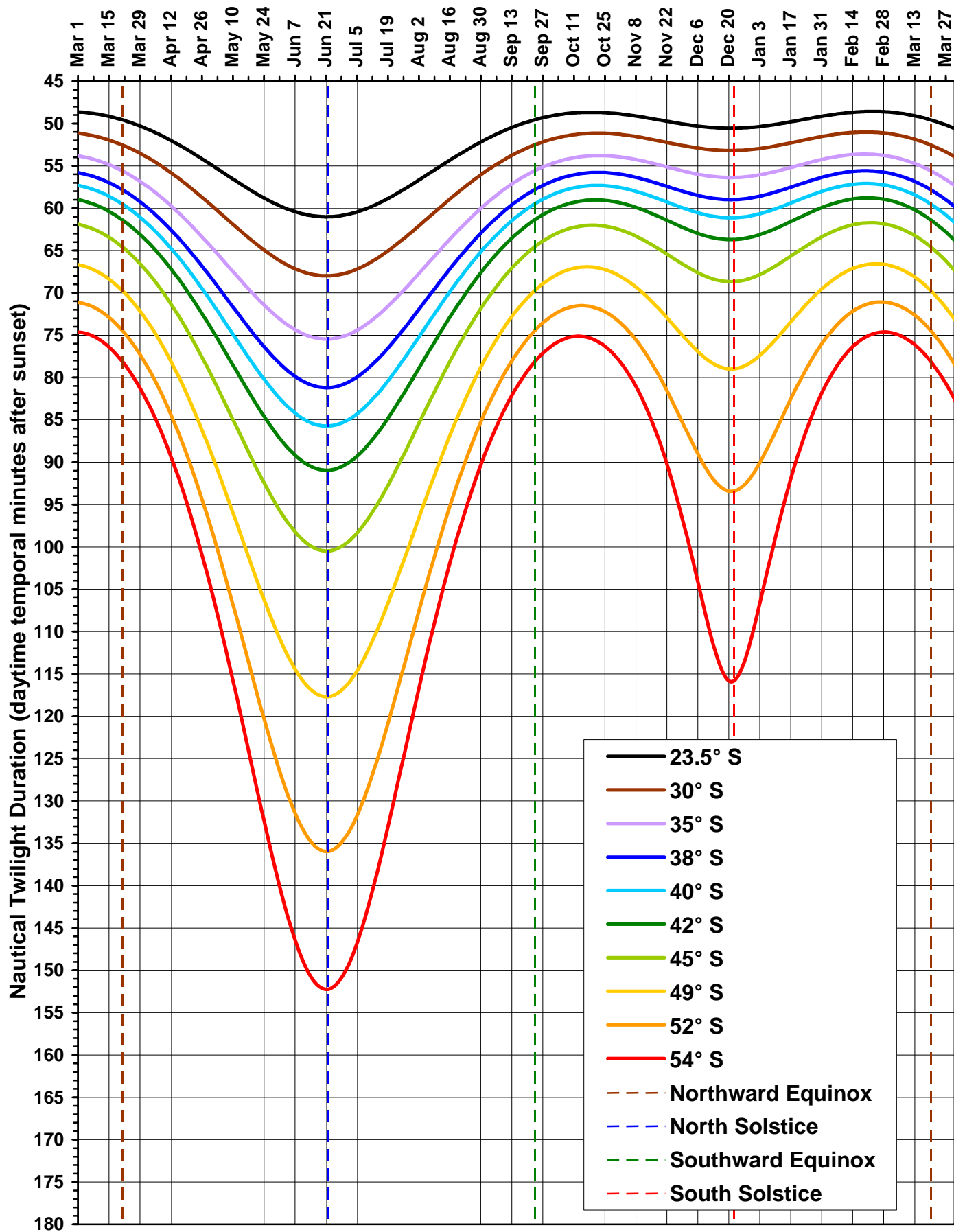
# Nautical Twilight Duration (sunset to solar depression $12^\circ$ )

at the Prime Meridian, Sea Level, Northern Hemisphere (March 1, 2007 to March 31, 2008)



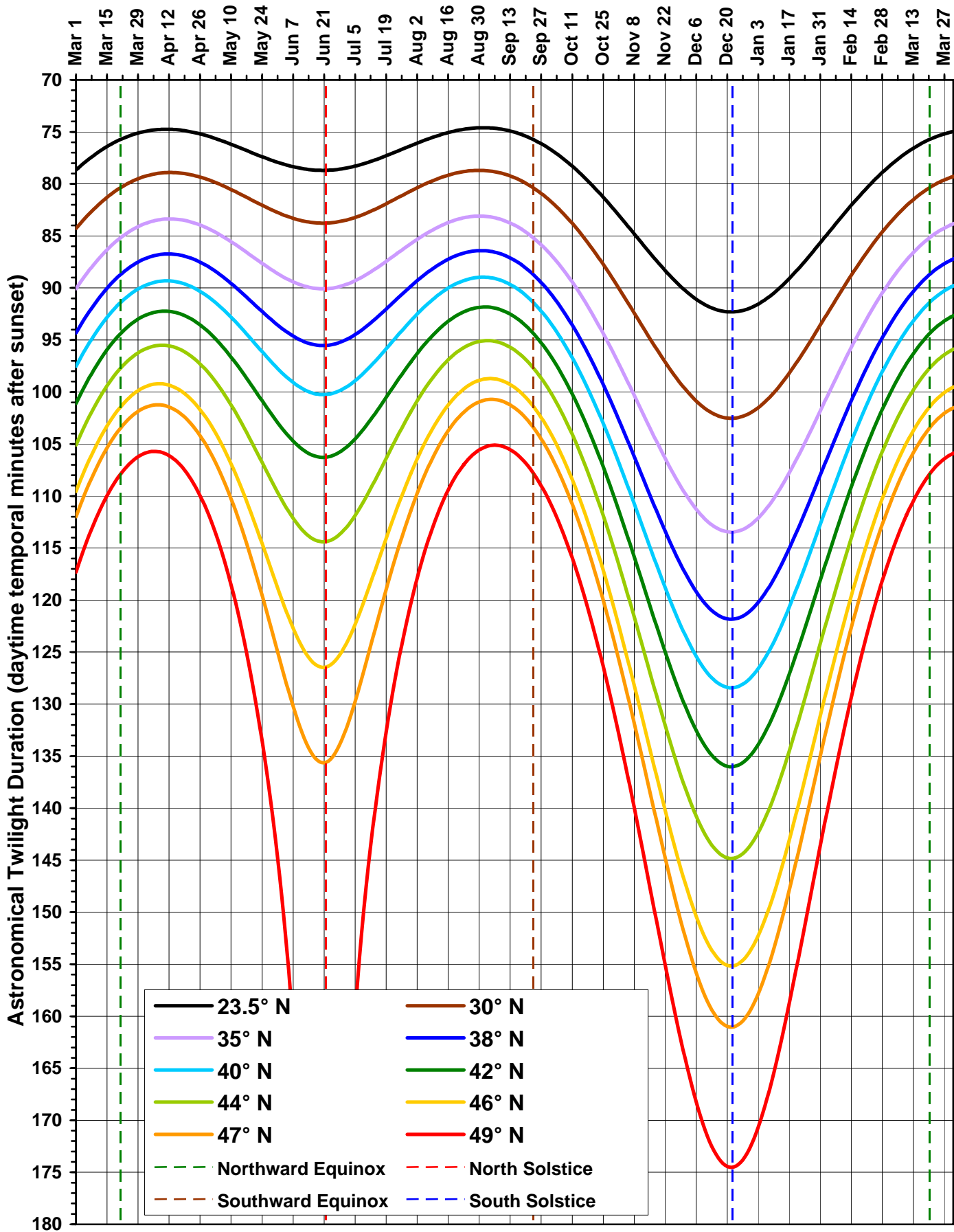
# Nautical Twilight Duration (sunset to solar depression $12^\circ$ )

at the Prime Meridian, Sea Level, Southern Hemisphere (March 1, 2007 to March 31, 2008)



# Astronomical Twilight Duration (sunset to solar depression 18°)

at the Prime Meridian, Sea Level, Northern Hemisphere (March 1, 2007 to March 31, 2008)



# Astronomical Twilight Duration (sunset to solar depression 18°)

at the Prime Meridian, Sea Level, Southern Hemisphere (March 1, 2007 to March 31, 2008)

