Civil Twilight Duration (sunset to solar depression 6°) at the Prime Meridian, Sea Level, Northern Hemisphere (March 1, 2007 to March 31, 2008)
Civil Twilight Duration (sunset to solar depression 6°) at the Prime Meridian, Sea Level, Southern Hemisphere (March 1, 2007 to March 31, 2008)

- Analysis by Dr. Irv Bromberg, University of Toronto, Canada
- http://www.sym454.org/twilight/

Graph showing the variation of civil twilight duration for different latitudes in the Southern Hemisphere from March 1, 2007, to March 31, 2008.

- Symbol keys for various latitudes:
  - 23.5° S
  - 30° S
  - 40° S
  - 45° S
  - 50° S
  - 55° S
  - 58° S
  - 59° S
  - 60° S
  - 61° S

- Specific dates highlighted for key events:

- Key events:
  - Northward Equinox
  - North Solstice
  - Southward Equinox
  - South Solstice
Nautical Twilight Duration (sunset to solar depression 12°) at the Prime Meridian, Sea Level, Northern Hemisphere (March 1, 2007 to March 31, 2008)
Nautical Twilight Duration (sunset to solar depression 12°)

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)