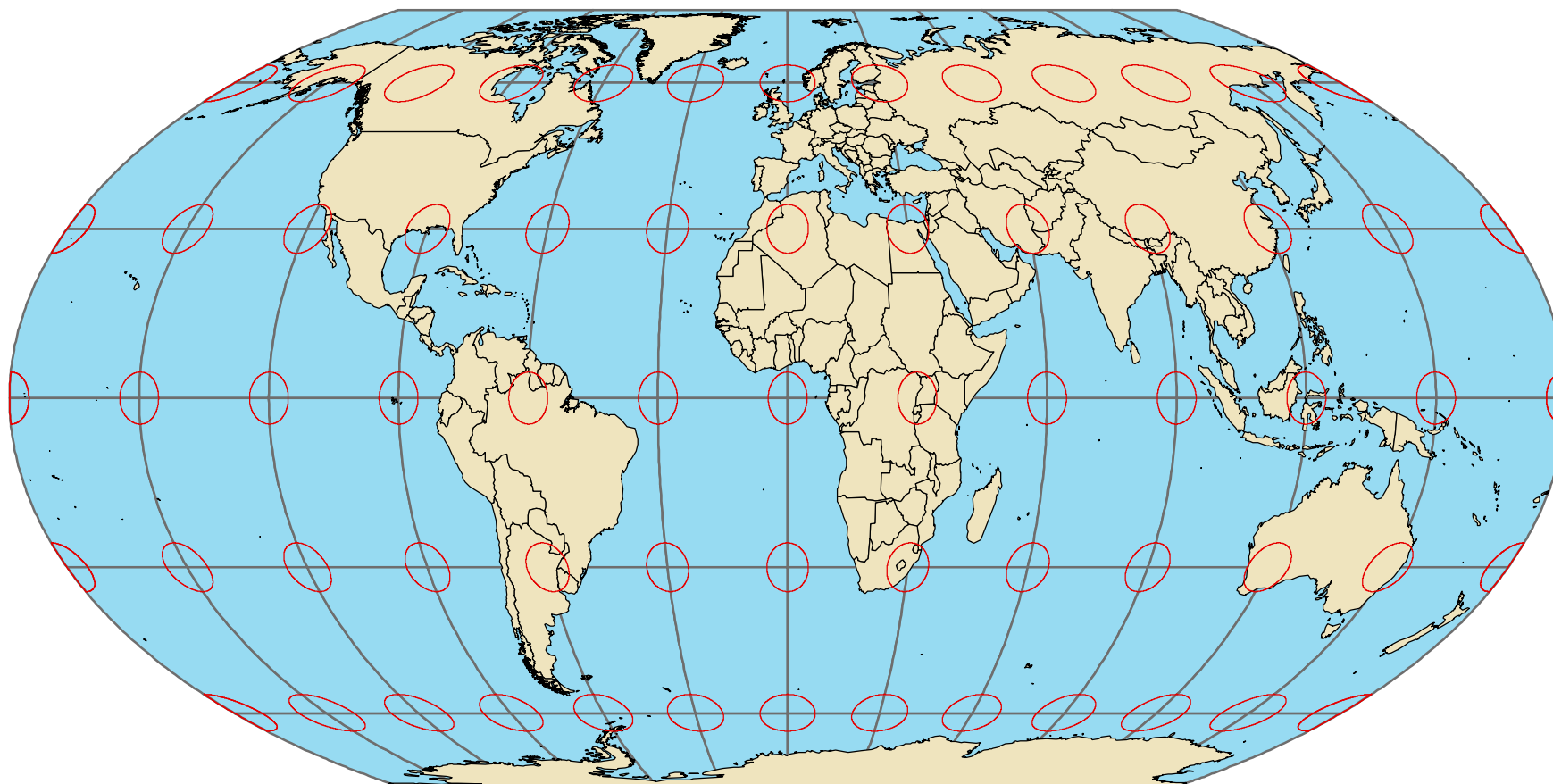
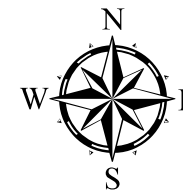


Coordinate System: World Wagner IV
Projection: Wagner IV
Datum: WGS 1984
False Easting: 0.0000
False Northing: 0.0000
Central Meridian: 0.0000
Latitude Of Origin: 0.0000
Units: Meter

World Map



For the first scenario I decided to use Wagner IV (world).
This projection is a standard map most children will see in atlases and other sorts of maps of the world.
This projection also doesn't have too much distortion as one can see from the Tissot circles.
The areas that do show distortion are those closer to the poles.

0 1,050 2,100 4,200 6,300 8,400 Miles

A horizontal scale bar with markings at 0, 1,050, 2,100, 4,200, 6,300, and 8,400 miles. The bar is divided into segments corresponding to these distances.

Peru & Bolivia



