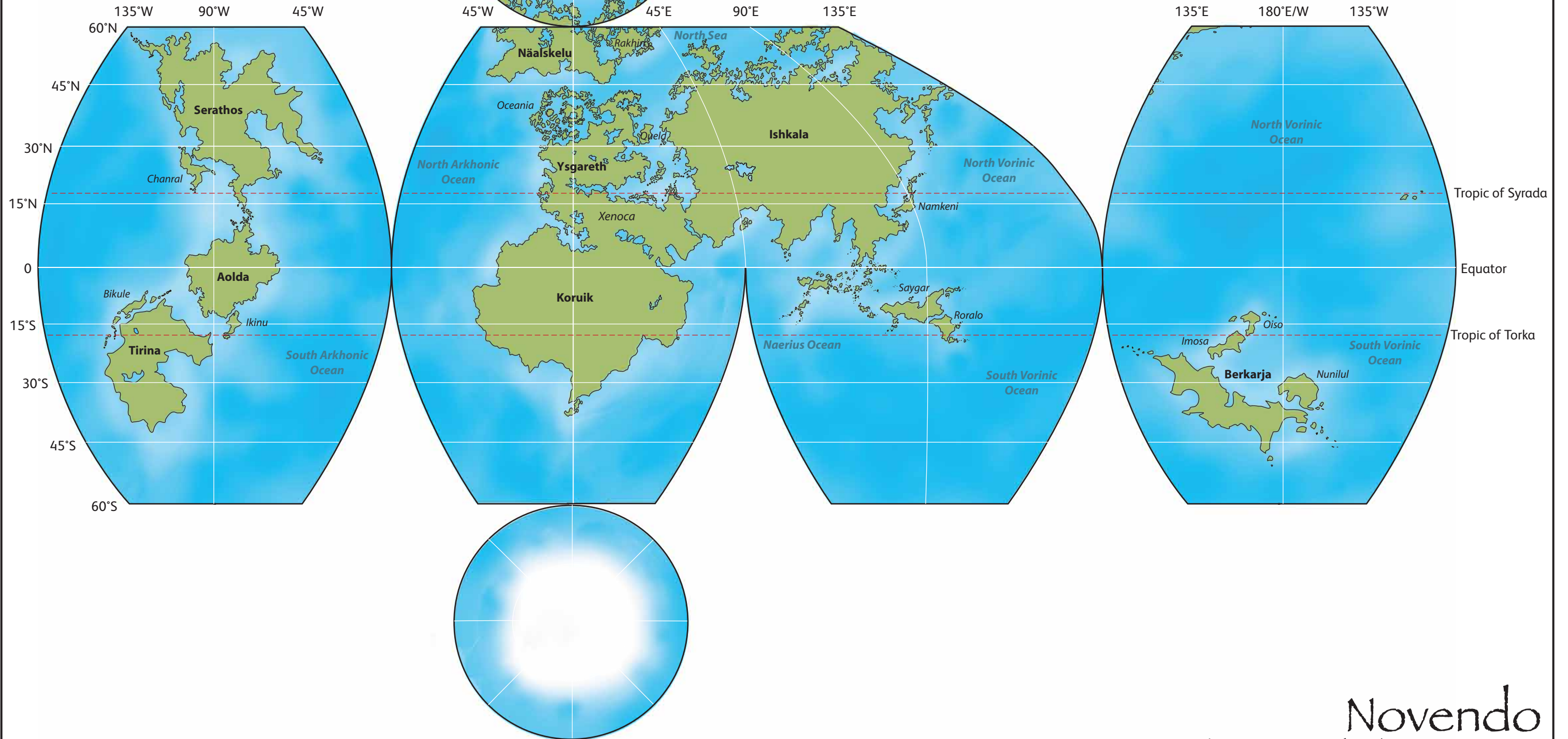
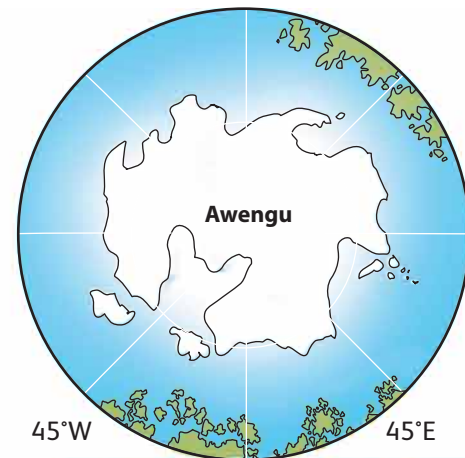


Novendo is the third planet out from the star Zira, with a mean distance of 178,762,042 km. Novendo is a terrestrial planet very much like Earth, with an equatorial circumference of 40,056 km and a diameter of 12,749 km. The planet has a surface area of 313,583,510 km<sup>2</sup>, of which approximately 23% is land. It possesses 9 continental land masses, 12 major islands and countless smaller islands. The atmosphere is nitrogen (77%), oxygen (22%), and neon (1%) with minute quantities of other gases. Mass, gravity and atmospheric pressure at sea level are all just slightly less than Earth's. An axial tilt of 21° 43' gives the planet Earth-like weather patterns and seasons, although the shorter year (316.77 Earth days) makes for shorter seasons. Because Zira is slightly cooler than Sol, the planet has a smaller equatorial zone, and correspondingly larger temperate and arctic zones. Novendo has two moons, Aranda and Osal.



Novendo  
Interrupted Epizenithal Projection