

### **The World Triangle**

The World Triangle is the basic division of a world's surface.

# World Triangle

#### THE WORLD TRIANGLE

Worlds (planets, satellites) are mapped using a standard geodesic grid composed on constant size World Hexes.

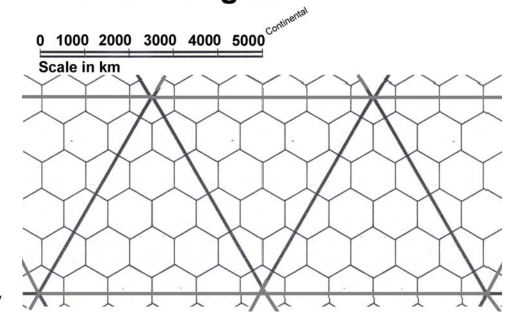
#### The World Triangle

Each World is divided into 20 World Triangles, each of which has a number of World Hexes along each edge equal to World Size.

Continental. The World Triangle is described as Continental in size, a fact which makes the term variable from world to world. Continental can refer to an area as small as 1,000 km (on a Size-1 world) to 10,000 km (on a Size-10 World) or larger.

Terrain. World Triangles are not described in terms of Terrain. Each of its component World Hexes is characterized by Terrain.

## **World Triangles**



EXAMPLE: SIZE **5** WORLD TRIANGLE

