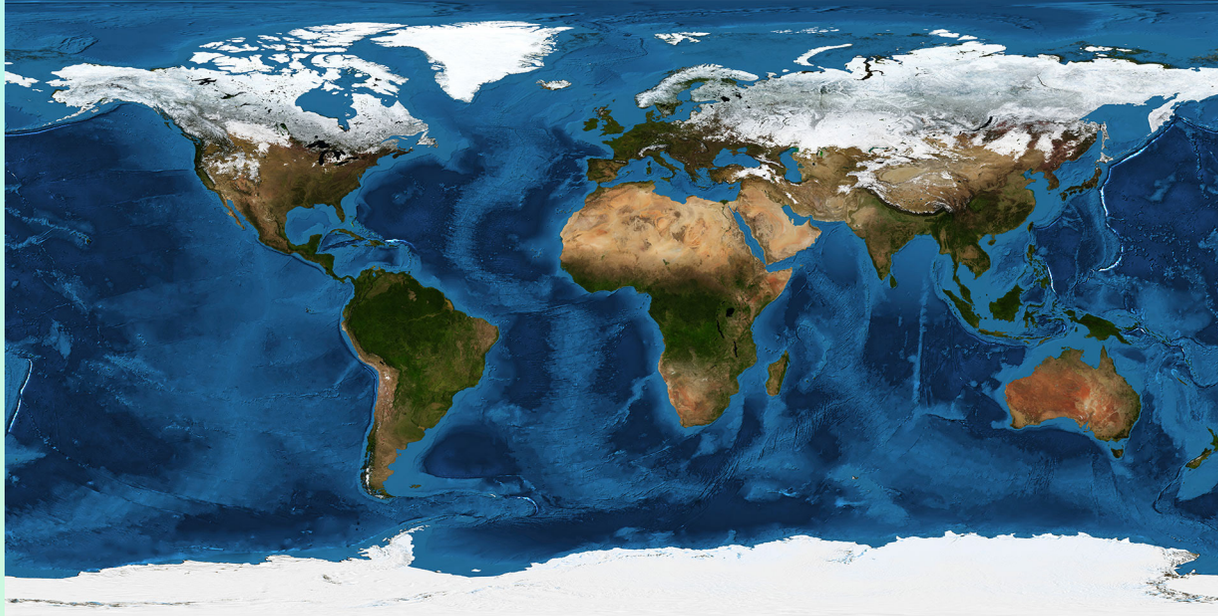


FLY FASTER? FLY SHORTER!

EQUIRECTANGULAR



This is one of the simplest and most ancient charts: indeed, its invention dates back to about 2000 years ago.

It takes its name from a simple fact: standard meridians and parallels form a square pattern. North and South Poles are represented by segments which are top and bottom boundaries of the chart.

Try flying your airplane near these areas... you will be astonished at the outcome!