Io find you are in the wrong place

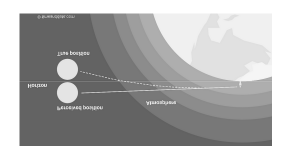




Do everything you can to get there



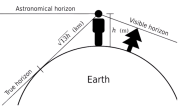
So what this means is you have your sights set on something





Horizon

The **horizon** is the border between the surface of a celestial body and its sky when viewed from the perspective of an observer on or above the surface of the celestial body. This concept is further refined as -



True, visible, and astronomical horizons. Not shown: refracted horizon.

Atmospheric refraction

Not to be confused with Atmospheric diffraction.

Atmospheric refraction is the deviation of light or other electromagnetic wave from a straight line as it passes through the atmosphere due to the variation in air density as a function of height.^[1]