

Pushed or Pulled near enough to the Earth to be seen (7)  
Those attached to Earth travel around the Equator and are seen, mostly, in that section.

The G units that have to much Push in relation to their Pull to attach them selves to a Planet or the Sun, are tossed about in space from Planet to Planet and, if seen, may be traveling in any direction and any speed.

These small G units do not fall to Earth but combine their P & P.G with that of Earth and sail away into space, whence they came.

The greatest Pull of Earths G is centered about the Equator. This great Pull keeps the Equator facing toward the Sun.

The greatest Push is at the Poles

Thus a man would weigh more at the Equator than at the Poles

A Plane flies faster at its ceiling because the Push G makes up for the loss of Air left  
As Compass needle points north, so a magnet and G must be related.