

## Re: The GPS question relativists are afraid to answer.moronathon

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2008-09/msg02854.html>

---

- *From:* [GravityPhysics@xxxxxxxxxx](mailto:GravityPhysics@xxxxxxxxxx) (tj Frazir)
  - *Date:* Mon, 22 Sep 2008 16:43:42 -0400
- 

The clocks are not in motion around the world.  
The GPS dont move .  
Its a stationairy orbit dumbasses.

- 1 .. time is faster the more near G of earth.
- 2.. time is slower away from G .

The farther from G the slower .

As you stand in space and can see the earth and a big rock 2000 miles in space , each second a spoon will drop in a bucket on earth and 1 spoon in a bucket in space per second.

No two points in space are at the same time.  
Earth allways has the most spoons in the bucket.  
Gravity is spoons per second .

.