

## Re: Voyager spacecraft anomaly

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-07/msg00248.html>

---

- *From:* Prometheus <Prometheus@xxxxxxxx>
  - *Date:* Mon, 3 Jul 2006 07:17:57 +0100
- 

In article <A0wq7XrrKAqEFw4Z@xxxxxxxxxxxxxxxxxxxx>, Prometheus <Prometheus@xxxxxxxx> writes

The anomaly in the position of the two Voyager spacecraft's, which are heading out of the solar system. I presume that the calculation has been done on the basis of Einstein's gravity equations. Question. Is there still a discrepancy if you use Newton's equations?

I should have asked this of Pioneer 10 & 11, the two Voyager craft have too many uncertainties introduced by the thrust stabilization rockets to be able to measure such a small effect (or is it artefact).

—  
Ian G8ILZ