

Re: GPS calculations

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-09/7114.html>

From: Androcles (*androc1es_at_nospamblueyonder.co.uk*)

Date: 09/28/04

Date: Tue, 28 Sep 2004 06:58:56 GMT

"xxein" <xxein@bellsouth.net> wrote in message
news:cce403e3.0409271726.3548a137@posting.google.com...
| "Androcles" <androc1es@nospamblueyonder.co.uk> wrote in message
news:<PJ06d.305\$TP4.122@text.news.blueyonder.co.uk>...
|> "xxein" <xxein@bellsouth.net> wrote in message
|> news:cce403e3.0409271337.49956865@posting.google.com...
|> | For those confused by 46 us/day and 38 us/day, It depends on wether
|> | you think the satellites orbit once a day or twice a day.
|> |
|> | It seems there is a lot of confusion both on this ng and the general
|> | science archives.
|> |
|> | End.
|> LOL! Yes, but when you have a Ph.D. relativist that cannot count to 14,
|> that can hardly be surprising.
|>
|>
|> Androcles.
|
| xxein: Show us YOUR calculations that support either.
What, again?
Androcles