

Re: Congratulations guys !

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*Source:* <http://sci.tech--archive.net/Archive/sci.astro.amateur/2009-06/msg00113.html>

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- *From:* oriel36 <kelleher.gerald@xxxxxxxxxx>
  - *Date:* Sun, 31 May 2009 10:58:37 -0700 (PDT)
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On May 31, 5:47 pm, palsing <pals...@xxxxxxxxxx> wrote:

On May 30, 3:59 pm, oriel36 <kelleher.ger...@xxxxxxxxxx> wrote:

... I get to leave you with the hoax and a

new 'sidereal time' explanation that has to be seen to be believed.

... don't let the door hit you in the ass on your way out...

I don't need to say anymore.

That's for sure, see that you don't...

I am sure your grandkids will love you as you direct them towards the 'sidereal time' reference which is meant to contain the 3 basic planetary facts and from the looks of the new and modified explanation, it appears the trekkie-like individual got to explain to the world the shape, rotation and length of rotation for the entire planet. There you go, all the achievements of humanity in space flight, timekeeping systems and structural astronomy and the explanation is from somebody who probably has argued the merits of Spock or alien cartoons 5 minutes previously and the first thing that appears on the world's most used search engine and one of the world's most utilized reference sites.

Just in case, it disappears, here is the full trekkie explanation for the motions of the Earth and its timekeeping system that all the inquiring minds in the world will look at. The point being that this dominant hoax where the 23 hours 56 minute 04 second value contains no information about planetary shape and planetary rotation because it is a fraud. You couldn't care less for your grandkids, that is the only conclusion you have to consider, as what you believe exists only in the imagination of Flamsteed in the late 17th century, a basic mistake that

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has really bad consequences.

"Astronomers use sidereal time as a way to keep track of the direction in which their telescopes need to be pointed to view any given star in the night sky. Just as the Sun appears to rise in the East and set in the West once

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