

Re: Consistency of the speed of light.

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- *From:* "Spaceman" <Realspace@xxxxxxxxxxx>
 - *Date:* Sun, 5 Feb 2006 15:42:56 -0500
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"Greg Neill" <gneillREM@xxxxxxxxxxxxxxxxxxxx> wrote in message [news:M3tFf.3086\\$1e5.81017@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:M3tFf.3086$1e5.81017@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)
| "Spaceman" <Realspace@xxxxxxxxxxx> wrote in message news:DpmdnVOGut1FynvenZ2dnUVZ_tqdnZ2d@xxxxxxxxxxxxxxxx
| > | 1. We know that they are created in the upper atmosphere
| > | as a result of collisions with cosmic rays. How?
| > | because there are no muon showers that start above the
| > | atmosphere (empirical fact).
| >
| > Yup,
| > So one muon is created along with bunches of others
| > Rain does that too.
| > Do you ever follow a single drop of rain
| > all the way down?
| > (did you follow the muon path also)
| >
| > | 2. Muons come down in showers of a certain size that all
| > | come from a single collision. This "umbrella" of
| > | particles has been measured.
| >
| > Yup,
| > so you measured the rain.
| > you still did not follow one single unit
| > to prove it's own lifetime.
| >
| >