

Re: QUESTION: New idea for truck scales

Source: <http://sci.tech--archive.net/Archive/sci.physics/2006-01/msg00487.html>

- *From:* glhansen@xxxxxxxxxxxxxxxxxxxxxxxx (Gregory L. Hansen)
 - *Date:* Fri, 6 Jan 2006 15:00:08 +0000 (UTC)
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In article <1136499463.160988.180660@xx>, BD <bobby_dread@xxxxxxxxxxxx> wrote:
>>Part of those truck stops is an inspection
>
>OH, FORGET IT. I was hoping to pose an inquiry about the relationship
>between velocity/delta-v, inertia and mass. I KNOW it's an absurd
>notion from the perspective of legality and practicality. I assumed (in
>error, apparently) that posting to a physics group would lead to a
>discussion of physics.
>
>Obviously, posing a concrete example was a bad idea, because people are
>getting distracted by issues that have no bearing on the PHYSICS of the
>question, like log books and inspections.
>
>Next time, I'll remember to post a completely abstract premise with no
>concrete grounding in the real world.
>

It wasn't clear to me in your original post that you weren't really interested in solving a practical problem.

—
"What's another word for thesaurus?" — Steven Wright

"Let me look in my synonymicon." — Thaddeus Stout

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- *References:*
 - ◆ *QUESTION: New idea for truck scales*
 ◇ *From:* BD
 - ◆ *Re: QUESTION: New idea for truck scales*
 ◇ *From:* Puppet_Sock
 - ◆ *Re: QUESTION: New idea for truck scales*
 ◇ *From:* BD

Re: QUESTION: New idea for truck scales

- Prev by Date: *Re: Derivative Products of Form $(df/dx)(dg/dx)$ in Physics 2: Devroye's Inversion Generalization Theorem*
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