

A silly fact about an atomic clock that relativist never want you to know.

A silly fact about an atomic clock that relativist never want you to know.

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-07/msg01176.html>

- *From:* "Spaceman" <spaceman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 13 Jul 2008 23:27:40 -0400
-

You see, the basic atomic clock actually has to use gravity to get it's most accurate reading. They actually have a "fountain" almost like a water fountain only it is forcing a very tiny ball or atoms upward and it has to use gravity to return down and be counted as one second.

If you actually take the silly thing and flip it upside down, It is as good as any pendulum clock of yesteryear. It simply won't work right. Isn't that funny? Want to read about it also. <http://tf.nist.gov/cesium/fountain.htm>

Check out the sentence that shows up just above the graphic

So,
Everyone..
laugh at the time changing rate morons of relativity
that tell me the clock did not malfunction,
since .. they really are clueless about a simple
clock malfunction when g-forces are changed around
them.
LOL
Laugh loud and proud!
HA HA HAHA HA HAHA

Maybe if they yell at NIST enough and pay them a pretty penny, NIST will remove that factual point made on the website. Or just maybe NIST will be smarter than them and allow science to finally drop this time travel bullshit. :)

--
James M Driscoll Jr
Spaceman

A silly fact about an atomic clock that relativist never want you to know.