

Please print out the below graphic - Then cut it out, around its' border, and Scotch-tape it to **Page 252**. Simply tape the outer (upper & lower) left corners.

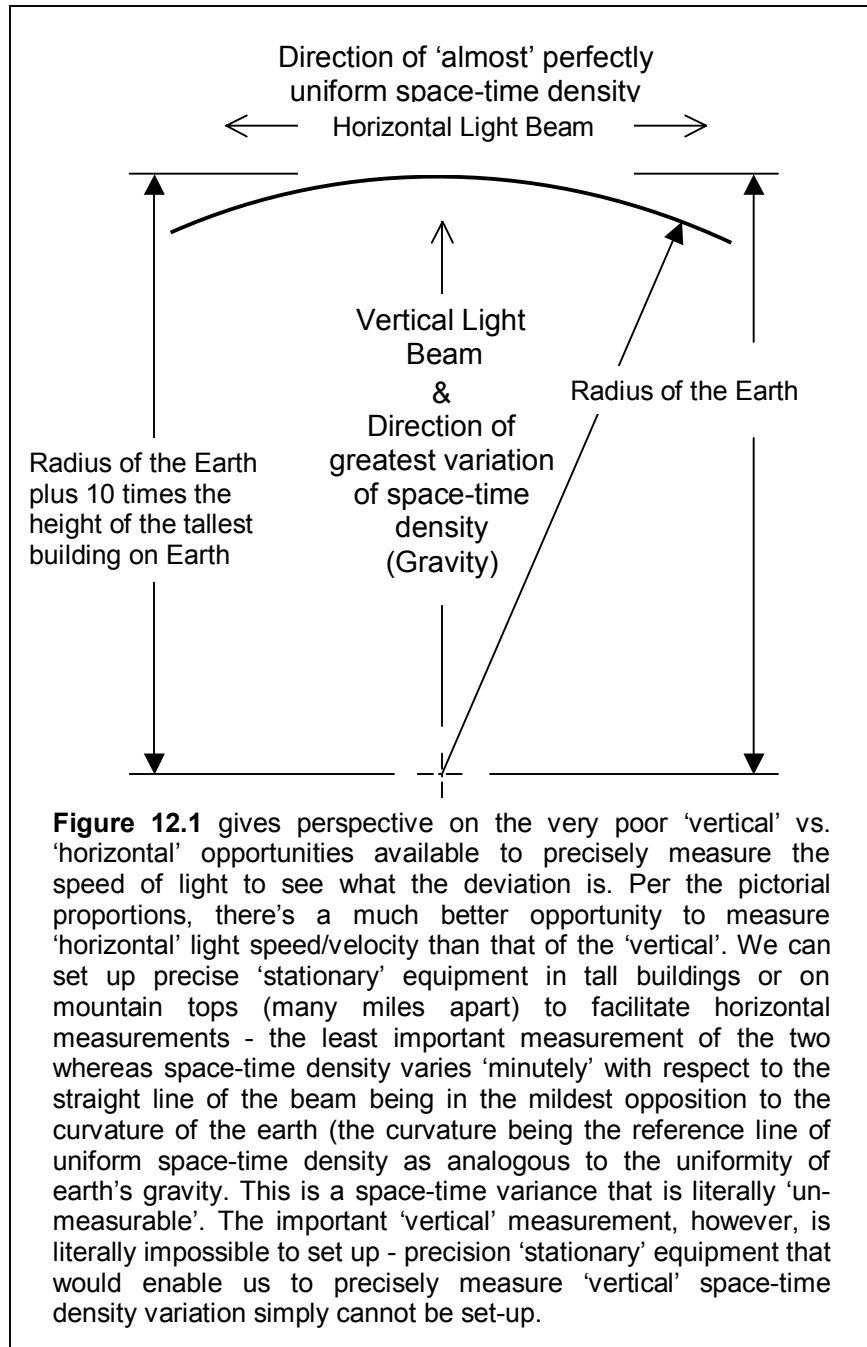


**Figure 10.1** This is a depiction for the purpose of conveying the concept of a 'runaway' long before it hits its' critical space-time mass. The major point being that 'runaways' are space-time materializations of 'some' unknown effective size – perhaps they are the size of a basketball or perhaps the size of our moon when they hit their critical mass initiating the Thermal Hyper-Inversion 'THI'. Who knows? One thing is for sure, a runaway is much bigger in size that the asinine singularity thought to be many billions of times smaller than a proton. Also a 'runaway' has only the mass and energy equal to the matter and energy of the unfolding universe – unlike that of the Big Bang singularity of alleged 'infinite' mass & energy, another asinine thought.

My apologies, but the MS Word software in which I created all 22 graphics (and even PDF files of the graphics) were incompatible with the production printing equipment of my publisher. I did not find out about this problem until the book was published.

*THE THEORY OF INFINITY*

Please print out the below graphic - Then cut it out, around its' border, and Scotch-tape it to Page 273. Simply tape the outer (upper & lower) right corners.



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