COSMIC EVERYTHING CHART – Mass vs. Density, Speed of Gravity (Extreme Density: SGM vs. GR)

Planck Mass at Planck Radius and Planck Density is way off the chart. This contrived, unphysical concoction would be located where these two lines intersect.

The Space Generation Model (SGM) predicts that the pattern established below the nuclear density zone continues above it. Data points stay on the chart, continuing on the same trajectory. They do not fly off the chart or hit an imaginary edge and bounce back, as General Relativity predicts. General Relativity clearly breaks down right at the Schwarzschild horizon line. Crosses do not represent physical objects; they are geometric indicators of infinitely dense nonsense.

Copyright © Richard Benish 2015. • With this copyright tag in place, free unaltered distribution is encouraged. • Find at: http://www.GravitationLab.com/ or Google: “vixra.org, Benish, Speed of Gravity, Cosmic Everything”. • CONTACT: rbenish@comcast.net

Planck Mass at Planck Radius and Planck Density is way off the chart. This contrived, unphysical concoction would be located where these two lines intersect.

The Space Generation Model (SGM) predicts that the pattern established below the nuclear density zone continues above it. Data points stay on the chart, continuing on the same trajectory. They do not fly off the chart or hit an imaginary edge and bounce back, as General Relativity predicts. General Relativity clearly breaks down right at the Schwarzschild horizon line. Crosses do not represent physical objects; they are geometric indicators of infinitely dense nonsense.

Copyright © Richard Benish 2015. • With this copyright tag in place, free unaltered distribution is encouraged. • Find at: http://www.GravitationLab.com/ or Google: “vixra.org, Benish, Speed of Gravity, Cosmic Everything”. • CONTACT: rbenish@comcast.net