Ultimate proof of Eternal balance in UNIVERSE not in Physics or Cosmology or in GR SR or Quantum Mechanics

Coherent less than static 2/3 Resonant state differential

Factor keeping PM oscillating in space . If it exceeds then levitation starts as c-C increases from zero

$$\left[\left(\frac{\mathrm{Dp}}{\mathrm{DD}} \right)^{\frac{1}{3}} \cdot \frac{\mathrm{DD}}{\mathrm{Pd}} \right] = 0.66479 \frac{2}{3} - \left[\left(\frac{\mathrm{Dp}}{\mathrm{DD}} \right)^{\frac{1}{3}} \cdot \frac{\mathrm{DD}}{\mathrm{Pd}} \right] = 0.001877 \quad \left(\frac{2}{\mathrm{C}^{1-\mathrm{x}} \cdot \mathrm{x}} \right) = 0.001877 = \frac{1}{532.765051} \quad \frac{\frac{2}{3} - \frac{1}{592}}{0.66479} = 1.000282$$

If it becomes 2/3 the Universe decays into a static state but cannot restart.

$$\frac{Mps}{my} \cdot tp \cdot \frac{1}{Kx \cdot rs} = 1$$

Why it cannot stop because space potential is kept at 1 by rs at core SINGULARITY & ratio 1 is SELFSIMILAR as x^inf

Why it cannot expand or contract or perpetual oscillation ever decay

$$\left(\frac{MU}{my} \cdot Lp^3\right) \cdot \left(\frac{7 \cdot rs}{2}\right) = 1.001405 \qquad \text{Because} \qquad \sqrt{1 + \frac{1}{7^3}} = 1.001457 \qquad \text{This quanta is stored at boundary where quanta ends}$$

The logic is flawless because every single parameter is derrived from basic using ONe algorithm.

ANY ADJUSTMENT WITHIN ONE CYCLE OF TEN COUNTS OR To DOESNT CREATE A REACTION AND SO THE UNIVERSE MAINTAINS AN ETERNAL BALANCE EVEN BEFORE THE NEXT INTERACTIVE CYCLE COMMENCES LEADS TO PERPETUAL DYNAMISM AND THAT IS POSSIBLE BECAUSE SPACE IS AT C AND ALL LESSER CYCLES ARE ABSORBED INSTANTLY. (SKY IS DARK DESPITE STARS)

$$\begin{array}{c} n := 2..3 \\ \\ \left[\frac{\left(\frac{Dp}{DD} \right)^{\frac{1}{3}} \cdot \frac{DD}{2}}{\frac{1}{3}} \right]^{\frac{1}{3}} \\ \left[\frac{\left(\frac{Dp}{DD} \right)^{\frac{1}{3}} \cdot \frac{DD}{2}} \right]^{\frac{1}{3}} \\ \left[\frac{DD}{DD} \cdot \frac{DD}{2} \right]^{\frac{$$

Examples of self correction in one cycle of TEN counts = 2Pi or quanya or Tc etc.