



See Steinmetz' RELATIVITY & SPACE

Pages 41-45

o = computed Points

RELATION BETWEEN VELOCITY AND INCREMENT OF KE_E OVER KE_N AS BASED ON THEORY OF RELATIVITY FUNCTION

$$KE_E = \frac{m \cdot c^2}{\sqrt{1 - \frac{w^2}{c^2}}} - m \cdot c^2$$

$$KE_N = \frac{m \cdot w^2}{2}$$

Computations File K-6, Book-D

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