

INVERSE DENSITY

by

Philip Mazeikas

$$Q \frac{L e^{\int A}}{r \lambda} + P \Psi c^{RFa} = E^{m-Q} \mu L$$

Proportion upon designated threshold upon absolute gravitational dislocation upon integral measure enters interval upon absolute dissension.

Limit upon coordinate dislocation of determined function defines fission.

Measure upon determined value of integral mass enters disjunction of dimensional constant.