TOTAL EXPENDITURE

by

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$$\pi^{\mathrm{H}} \frac{\mathrm{HL}}{\Phi^{\mathrm{A}}} = \mathrm{Q} \Sigma^{\mathrm{L}}$$

Function upon determined limit defines variable inertia.

Coordinate upon return of absolute force enters juncture.

Measure upon determined threshold of quantification of function determines limit.

Force upon dislocated axis of integral measure denies function.

Limit upon variable denotation of one enters entropy.