STATIAL (organism sickness test)

by

Philip Mazeikas

CONCEPT:

Inverse coordinate frequency upon dissolution of thermal dislocation of pressure enters field.

BLUEPRINT:

Pressure upon inert value deposed upon inordinate quotient of absolute threshold of stasis derives composite.

SYNOPSIS:

Quantitative return upon invariable function of absolute frequency derives stasis.

SCHEMATIC:

CARBON "function" → DIODE "pressure" → MAGNESIUM "gravitational limit" → ALPHA WAVE "return"

DESIGN:

The carbon enters interval upon inert determined measure. The diode derives congruent displacement of absolute gravity. The magnesium defines coordinate. The alpha wave enters derivative upon congruent field.

POSTULATE:

Inert value derived upon pressure of invariable threshold defines absolute variance.

ENGINEERING:

Postulate upon inert calibrated field defines return.

THEORY:

Interval upon pressure denotes calibrated fission.

ANALYSIS:

Pressure upon threshold of absolute function of limit defines threshold.

CONCLUSION:

Statial defines coordinate field.

PROSPECT:

Statial enters prelocated variable quotient.