

TOTAL CONDITIONING RHYTHM
[intermittent calculable pique]

By

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CONCEPT:

Quotient in preflux of instantaneous measure of interval in calculable isolation of isometry in designation of wave internment of stasis in remand of isolation in atomic interval of field, enters intermediary retention in retention of selection of volume.

BLUEPRINT:

Longitudinal constant in premeasure of internment of fission in longitudinal axis of mitigation in allocated inert mitigation of field, denies axis of retention of atomic selection of wave kilowatt designation of axis of isolation.

SYNOPSIS:

Hertz calculable isolation in metric of field and denial of axis of pressure in atomic disjunction of recourse in animate selection of dimensional proximity of analogous retention of sin recourse of animate kinetic resolve of pressure, denies absolute disjunction of isolation of derivative of atmospheric isolation.

SCHEMATIC:

CARBON

“isolation”

→

ALPHA WAVE

“inert value”

→

QUARK

“internment”

→

OSCILLATOR

“pressure”

→

HERTZ

“order”

→

WAVE INERTIA

“constant isolation”

→

TORQUE

“atomic isolation”

→

MEGAWATT

“retention”

DESIGN:

The carbon enters isolation in material vestige of pressure in denial of gravitational interval of axis in determinant value of isolation in material selection of inert measure. The alpha wave derives stasis in pressure upon atomic disjunction of calculable inertia. The quark enters field in dimensional variance upon designation of axis of neutronic recourse. The oscillator returns calculable isolation upon tense of variance in selection of material constant. The hertz interns stasis. The wave inertia designates retention upon internment of electromagnetic variable inertia of function upon derivative of stasis in measure. The torque derives calculation in isometric variable designation of mitigation upon pronoun of variable gravity. The megawatt enters premeasure in constant of endurance in mitigation of field and vestige of pressure.

POSTULATE:

Internment in isolation of material hertz amplitude of variable recourse of atomic internment of measure enters interval.

ENGINEERING:

Pressure, in denotation of clause in tonation of field, derives selection in allocated inertia of Cambrian isolation of material axis of recourse in variable constant of pressure and analogous absolute.

THEORY:

Longitudinal variance in dimensional allocation of isolation in material concordance of pressure, derives zero.

ANALYSIS:

Pressure in constant of internment of disjunction of gravitational mitigation of field and stasis, denies interval of axis in recourse of derivative of allocated measure of atomic juncture of entropy.

CONCLUSION:

Limit, in constant of field, enters pique upon recourse of variable isolation of material conference of state and isolation of material calculable internment.

PROSPECT:

Pique, in recourse of animate disjunction of field and pressure, denies material isolation.