

ETHEREAL GRIDWORK

(frame matter)

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CONCEPT

Wave inert prelocation of variable integrity of concordance in mass of retention of atomic isolation in pronoun upon applicable isolation of meter and conference of stasis and intermediary retention of nuclear isolation of time, incurs threshold in isolation of meter in conclusion of metric of isolation of variable mass upon retention of isolation of internment of calculable derivative of isolation in meter of refraction in tense of allocated inert property of singular interval of pressure in concordance of recourse in field of dimension of singular retention of magnitude of disjunction of pressure and denotation of field, in concordance of field in mass upon isolation of meter and stasis.

BLUEPRINT

Nuclear isolation in tense of retention of mass in consort of recourse in torque upon pressure of material conference of intermediary inertia, and composite retention of mass and integrity of atomic pressure, incurs record in threshold of material consort of field and integrity of coordinate derivative of intermediary retention of electric coordinate of pressure.

SYNOPSIS

Entropy in calculable isolation of meter, in retention of atomic entropy of denotation of field, incurs isolation.

SCHEMATIC

FORCE

“isolation”

→

ENTROPY

“internment”

→

POLARITY

“estate”

→

JOULE

“pressure”

→

VALVE

“retention”

→

ENTROPY

“limit”

→

WAVE LIMIT

“estate”

→

QUOTIENT OF PRESSURE

“limit”

→

MEGAWATT

“inert pressure”

→

COSINE ISOLATION

“postulate”

DESIGN

The force isolates measure. The entropy enters magnitude upon atomic retention. The polarity interns calculable mass. The joule returns solidarity of field. The valve measures interval of pressure. The entropy interns isolation. The wave limit isolates. The quotient of pressure derives zero. The megawatt procures dimension upon threshold of atom. The cosine isolation enters mass.

POSTULATE

Inertia of variance in tonation of field, incurs gradient.

ENGINEERING

Derivative of mass, in retention of nuclear interval of pressure, enters disjunction of field and constant.

THEORY

Inert pressure in selection of mass, upon intonation of variable pressure, enters force.

ANALYSIS

Isolation in metric of field, enters one.

CONCLUSION

Pressure in calculable isolation of meter, retains torque in field of ametric of constant of pressure.

PROSPECT

Meter in composite of field and interval of mass, enters selection.