SUPERTHERMOSTAT (inderivative preflux resonance)

by

Philip Mazeikas

CONCEPT:

Measure juxtaposed beyond incongruent value upon field of instantaneous return denies congruence.

BLUEPRINT:

Postulate deposed upon variant regress upon deposed variant congruence of coordinate derivative of pressure denies inordinance.

SYNOPSIS:

Pressure invariable beyond deferred measure denies coordinate.

SCHEMATIC:

MAGNET

"variant derivative"

 \rightarrow

DELTA WAVE

"postulate indeterminant"

COIL

"variable function"

 \rightarrow

PHOTON

"designation"

DESIGN:

The magnet derives pressure upon coordinate function of interposed variable recourse of invariable axis of dimensional threshold. The delta wave denies coordinate field. The coil enters variable limit. The photon designates measure upon repose of inverse coordinate function of derivative of inertia.

POSTULATE:

Pressure upon return of calibrated return of inordinate field denies threshold.

ENGINEERING:

Postulate deferred upon measure of inordinate field denies coordinate.

THEORY:

Interanalogous remand upon coordinate flux of interposed return of frequency denies axis.

ANALYSIS:

Postulate upon interposition of analogous threshold of measure denies derivative of coordinate function of inert value.

CONCLUSION:

Superthermostat denies variant frequency upon return of calibrated derivative of postulate.

PROSPECT:

Superthermostat enters field.