

CLIMATE CONTROL
(atmospheric pressure controller)

by

Philip Mazeikas

CONCEPT:

Instantaneous interval upon dislocated variance upon derivative of intermediate designated threshold of invariable inert pressure defines variable interval.

BLUEPRINT:

The determined force upon an intermediary and instantaneous result of pressure of instantaneous inversion of instantaneous velocity upon a fixed and intermediary force denotes absolute return.

SYNOPSIS:

The limit unjuxtaposed beyond the variable sequence of difference of static input upon a sequence of measure determines variable limit.

SCHEMATIC:

INFRARED

“designated field”

→

VOLT

“inertia”

→

GAMMA WAVE

“pressure”

→

MAGNET

“limit”

→

JOULE

“determinant”

DESIGN:

The infrared inverts dimensional limit. The volt designates field upon variant static entropy. The gamma wave defines instantaneous threshold upon determined interval. The magnet derives static threshold upon displaced frequency. The joule derives instantaneous pressure.

POSTULATE:

Designated field of derivative upon static threshold of variant measure defines instantaneous measure.

ENGINEERING:

Threshold upon displaced variable inertia defines return.

THEORY:

Interval upon dislocated derivative of threshold of variable pressure inverts.

ANALYSIS:

Derivative upon threshold of variable limit defines instantaneous frequency.

CONCLUSION:

Climate Control determines vestige upon determined field of dislocated entropy.

PROSPECT:

Climate Control defines instantaneous derivative upon invariable frequency.