

THE METEOROLOGY
(weather controller)

by

Philip Mazeikas

CONCEPT:

Integral velocity upon differential of instantaneous limit and derivative of synchronization of inverse designated field of frequency and invariable threshold of determined inert derivative of dimensional entropy defines instantaneous derivative.

BLUEPRINT:

In the resistance towards the magnitude of impact upon a determined instantaneous release, the velocity upon which the threshold of release impacts the determined value determines the velocity upon which the determined value releases.

SYNOPSIS:

Limit of frequency and inversion of measure of instantaneous pressure determines frequency.

SCHEMATIC:

INFRARED

"inertia"

→

CIRCUIT

"limit"

→

GOLD

"designated field"

→

ALPHA WAVE

"dissension"

→

CELL

"determinant"

→

TRANSISTOR

"instantaneous pressure"

→

DECIBEL

"variance"

DESIGN:

The infrared determines magnitude of dissension upon variant displaced pressure. The circuit displaces instantaneous measure. The gold derives magnitude upon dimensional field. The alpha wave inverts dissension of velocity. The cell measures definitive pressure. The transistor instantaneously returns static limit. The decibel rectifies instantaneous velocity.

POSTULATE:

Pressure dislocated upon variant integral velocity derives instantaneous frequency.

ENGINEERING:

Dislocated variance upon dimensional threshold of instantaneous inert frequency defines measure.

THEORY:

Limit derives static threshold upon variable return.

ANALYSIS:

Derivative upon sequential displaced measure of static pressure defines congruent threshold of invariable derivative.

CONCLUSION:

The Meteorology defines instantaneous limit upon static inversion of dimensional measure.

PROSPECT:

The Meteorology limits variant dissension upon instantaneous threshold of velocity.