THE CLOCK OF PIV (measure of universal time)

by

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CONCEPT:

Derivative upon sequential differential of designated limit inverts upon static displacement of differential.

BLUEPRINT:

In the event of simultaneous recovery of instantaneous result, the property of instant regain of immediate instant recovery of instantaneous result, the enduring impact upon the velocity upon which the immediate property of resistance towards velocity of result, the impact of the constant impact of which the immediate impact of the velocity of immediate position, the magnitude of immediate and constant impact of the instantaneous result determines absolute position.

SYNOPSIS:

Designated result of proper and exact measure defines movement.

SCHEMATIC:

COIL "instantaneous limit" → GYROSCOPE "determined variance" → NITROGEN "invariable limit" → DIODE "fission" → PRISM "static threshold" → OHM "dimension"

DESIGN:

The coil displaces derivative upon static pressure. The gyroscope inverts negative inert limit. The nitrogen defines instantaneous frequency. The diode instantaneously determines variant interval. The prism defines inert axis. The ohm derives instantaneous measure.

| POSTULATE: | | | | |
|-------------------------------|------------------|-------------------|-----------------|-------------|
| Derivative upon static return | of instantaneous | dimensional limit | displaces stati | c variance. |

ENGINEERING:

Pressure dislocated upon invariable measure determines frequency.

THEORY:

Instantaneous limit derives static return.

ANALYSIS:

Determined variable dimension inverts upon instantaneous threshold of displaced pressure.

CONCLUSION:

The Clock Of Piv derives instantaneous limit upon static variance of instantaneous velocity.

PROSPECT:

The Clock Of Piv defines derivative upon frequency.