

THE LIGHT PLANT
(power plant)

by

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CONCEPT:

Instantaneous interval upon displaced gravitational function of inert designated threshold of integral measure determines frequency upon dislocated limit of velocity returned.

BLUEPRINT:

In the passive resistance of all measured output of frequency, the inborn quality of a velocity of return, under no instantaneous threshold of release, determines the output of all improper value set beyond the measure of improper threshold of value.

SYNOPSIS:

Instantaneous pressure dislocated upon the release of static interval of velocity determines inversion of instantaneous discharge.

SCHEMATIC:

HYDROGEN

"derived dimension"

→

VACUUM

"dislocated pressure"

→

INFRARED

"interval"

→

ALKALINE

"invariable limit"

→

NITROGEN

"indeterminant"

→

LENS

"designated variance"

→

TRANSISTOR

"variable measure"

→

DECIBEL

"rectified field"

→

DIODE
“return”

→

CELL
“energy”

DESIGN:

The hydrogen postulates a return upon invariable static entropy of determined field of gravitational variance. The vacuum inverts designated field of pressure. The infrared limits inert field of measure. The alkaline designates integral variance. The nitrogen determines threshold of invariable inert frequency. The lens limits variance upon integral designation. The transistor rectifies instantaneous threshold of static velocity. The decibel instantaneously accelerates invariable designated limit. The diode inverts differential of determined integral limit and designated variable entropy. The cell determines variable static threshold of inert measure.

POSTULATE:

Invariable threshold upon differential of gravitational field of variance and integral determined pressure designates field upon variable threshold of static return.

ENGINEERING:

Determined entropy upon variance of differential of static threshold and designated measure defines interval upon static pressure.

THEORY:

The inert displaced pressure upon variance of gravitational measure determines variance upon limit.

ANALYSIS:

The displaced inert return upon variance of differential of static derivative of instantaneous interval and inert pressure displaces instantaneous variance.

CONCLUSION:

The Light Plant designates interval upon designated field of gravitational limit.

PROSPECT:

The Light Plant yields indefinite measure upon threshold of instantaneous designated limit.