# THE PHANTOM (hyper motorcycle)

by

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## CONCEPT:

Regulation upon interval of interdimensional field of static variance defines instantaneous limit.

## BLUEPRINT:

The ignition upon fixed frequency of interval resounds finite and unjuxtaposed upon the determined value invariable of a fixed and instantaneous release of value of interdimentional frequency.

#### SYNOPSIS:

The invariable determined measure upon a sequence of differential of unjuxtaposed limit of inversion denotes frequency.

### SCHEMATIC:

```
KEY
"initiation"
\rightarrow
VOLT
"pressure"
\rightarrow
VACUUM
"fission"
\rightarrow
TRANSISTOR
"inversion"
OHM
"differential"
MERCURY
"static threshold"
WHEEL
"motion"
```

## DESIGN:

The key denotes interval upon instantaneous release. The volt displaces interval upon differential of static limit and congruent field. The vacuum defines instantaneous variance. The transistor designates field. The ohm defines pressure. The mercury limits static interval. The wheel defines velocity.

POSTULATE:
Differential upon displaced variance defines instantaneous congruent return.
ENGINEERING:
Interval upon dislocated field returns.
THEORY:
Instantaneous limit defines interval.
ANALYSIS:
Definition upon variant limit dislocates.
CONCLUSION:
The Phantom inverts pressure.
PROSPECT:
The Phantom designates interval upon instantaneous gravitational return.