# THE GRAVIBALL (gravitational field manipulating toy ball)

by

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#### CONCEPT:

Derivative upon direction of dimensional inert function of velocity defines pressure.

#### **BLUEPRINT**:

The determined capacity inborn upon a threshold of limit decelerates upon the crux of inversion upon the static measure of an unjuxtaposed and inverted limit.

#### SYNOPSIS:

The displaced gravitational field of measure of determined rectitude of variable dissension determines variable.

## SCHEMATIC:

```
ULTRAVIOLET

"interval"

→

HERTZ

"return"

→

DIODE

"pressure"

→

CARBON

"designated measure"

→

ALPHA WAVE

"threshold"
```

#### DESIGN:

The ultraviolet determines variance. The hertz designates field. The diode returns interval. The carbon defines instantaneous frequency. The alpha wave measure invariable inertia.

#### **POSTULATE:**

Designated measure upon variant limit defines instantaneous return.

## ENGINEERING:

Determined vestige of proximate threshold inverts.

## THEORY:

Pressure upon variable gravitational return defines inert dimension.

## ANALYSIS:

Definition upon gravitational field instantaneously derives static interval.

## CONCLUSION:

The Graviball defines pressure upon interval.

#### PROSPECT:

The Graviball enters instantaneous derivative upon inertia.