# ANTI GRAVITY (inverse dimension)

by

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# CONCEPT:

Designated interval upon dimensional variance of instantaneous pressure dislocated upon integral limit instantaneously derives release upon dimensional inert measure.

#### BLUEPRINT:

The immediate propulsion of matter, under the resistance of an uninterrupted synchronization of immediate velocity of measured volume of instantaneous constant synchronization with immediate propulsion of constant ignition of constant frequency of instantaneous propulsion of resulting impact upon velocity of departure results in the measured result of impact upon impending determined instantaneous result of departing measured and determined resistance towards the constant measure of a resulting velocity.

#### SYNOPSIS:

Limit displaced upon sequence of differential limit denies the frequency and improper designated force upon the body of differential.

#### SCHEMATIC:

#### OHM

"rectified field"

 $\rightarrow$ 

#### **SULFUR**

"derivative"

 $\rightarrow$ 

#### **HERTZ**

"return"

# DESIGN:

The ohm determines threshold upon variable frequency. The sulfur instantaneously limits determined pressure. The hertz measures invariable inert velocity.

# POSTULATE:

Designated field upon dimensional variance inverts upon instantaneous release of limit.

### ENGINEERING:

Pressure dislocated upon variant interval defines measure.

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Dissension of threshold upon invariable static release inverts.

# ANALYSIS:

Determined variant velocity of instantaneous threshold of pressure defines integral velocity.

# CONCLUSION:

Anti Gravity defines instantaneous pressure upon variable axis of instantaneous frequency.

# PROSPECT:

Anti Gravity instantaneously determines variant gravitational threshold of static designation.