### TERRESTRIAL SONAR (dimensional field variance derivative)

by

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#### CONCEPT:

Instantaneous gravitational velocity derived upon sequential derivative of dimensional measure disjunction upon dissension of dimensional variance defines invariable determinant upon threshold of instantaneous interval.

#### **BLUEPRINT**:

Derivative upon insequence upon dimension of interdimensional variance dislimits invariance.

### SYNOPSIS:

Return upon derivative of static threshold of congruent frequency intermediates upon dislocated field.

### SCHEMATIC:

ION "interval"  $\rightarrow$ GAMMA WAVE "derivative"  $\rightarrow$ RECTIFIER "indeterminant"  $\rightarrow$ DIODE "return"  $\rightarrow$ VACUUM "instantaneous limit"  $\rightarrow$ **INFRARED** "inversion"

### DESIGN:

The ion displaces instantaneous pressure. The gamma wave designates field. The rectifier instantaneously determines variant dislocated frequency. The diode defines measure. The vacuum differentiates variable threshold upon displaced function of measure. The infrared designates threshold upon derivative of velocity.

### POSTULATE:

Insequence derived upon instantaneous limit enters variable.

### ENGINEERING:

Pressure upon dislocated field enters invariable static derivative of instantaneous gravitational field.

### THEORY:

Postulate upon inverse threshold field upon displaced measure inverts.

## ANALYSIS:

Interval upon displaced dimensional variance defines pressure.

# CONCLUSION:

Terrestrial Sonar enters variable displaced interval of static measure.

### PROSPECT:

Terrestrial Sonar defines instantaneous threshold of postulated field.