REDUX INVARIABLE CONGRUENCE (water filter)

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Philip Mazeikas

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Dissension upon in	nvariable sequence of intermittent stasis denotes congruence
BLUEPRINT:	

Denotation upon variant pressure dislimits integral longitudinal field upon dimension of inert frequency.

SYNOPSIS:

CONCEPT:

Prelocated vestige of axis of dislocated inverse threshold of longitudinal dimension enters stasis.

SCHEMATIC:

ION

"variant dislocation"

PHOTON

"indeterminant"

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CARBON

"threshold"

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ALPHA WAVE

"measure"

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MEGAWATT

"dimension"

DESIGN:

The ion displaces integral field upon inverse frequency. The photon displaces inert dimension of longitudinal measure. The carbon inverts static field. The alpha wave derives pressure. The megawatt denies interval.

POSTULATE:

Dimension of acceleration of inert value of dimension of dislocated field denies vestige of analogous pressure.

ENGINEERING:

Pressure upon inverse threshold of variant field denies threshold.

THEORY:

Postulate upon dimension of acceleration of denied axis enters invariable prelocation of differential of static pressure and variant field.

ANALYSIS:

Pressure upon integral dimension of denied integral value defers postulate.

CONCLUSION:

Redux Invariable Congruence enters dislimit.

PROSPECT:

Redux Invariable Congruence defines interval upon dislocated pressure.