

STARGATE  
(universal portal)

by

Philip Mazeikas

CONCEPT:

Instantaneous determined vestige of proportionate interval upon sequential derivative of instantaneous axis upon inversion of dimensional variance defines return.

BLUEPRINT:

In the measure of instantaneous pressure, the velocity upon the determined pressure releases the determined value.

SYNOPSIS:

Determined of inverse dimensional release of static limit of designated force, the instantaneous measure returns.

SCHEMATIC:

DELTA WAVE  
*"integral threshold"*

→

JOULE  
*"inversion"*

DESIGN:

The delta wave instantaneously rectifies inert designated field upon gravitational limit. The joule defines pressure upon invariable release.

POSTULATE:

Inert variance upon dislocated velocity of dimensional return defines instantaneous variance.

ENGINEERING:

Gravitational measure upon invariable field of static designated limit inverts.

THEORY:

Designated field upon derivative of dimensional measure defines congruent dimension.

ANALYSIS:

Designated pressure upon variance of static limit defines instantaneous return.

CONCLUSION:

The Stargate derives invariable measure upon static dimensional designation.

PROSPECT:

The Stargate instantaneously defines threshold upon invariable measure.