

THE TOPOGRAPH
(mapping mechanism)

by

Philip Mazeikas

CONCEPT:

Definition upon variant regress upon instantaneous velocity defines threshold upon derivative of static interval.

BLUEPRINT:

The determined value upon a frequency of instantaneous pressure upon a static and intermediary mass is the value determined of a instantaneous result of inversion of determined force.

SYNOPSIS:

The inverse limit of longitudinal field of measure determines result.

SCHEMATIC:

WATT

"pressure"

→

INFRARED

"derivative"

→

MAGNET

"threshold"

→

TRANSISTOR

"instantaneous limit"

→

ALPHA WAVE

"designated interval"

→

ULTRAVIOLET

"determined variance"

→

JOULE

"determinant"

DESIGN:

The watt instantaneously defines pressure upon static derivative of instantaneous measure. The infrared determines variance upon displaced limit. The magnet derives pressure upon static threshold of instantaneous frequency. The transistor inverts pressure upon derivative of static threshold of measure. The alpha wave defines limit. The ultraviolet defines instantaneous variance. The joule derives instantaneous axis.

POSTULATE:

Derivative upon static pressure designates interval.

ENGINEERING:

Pressure upon dislocated variance of threshold of instantaneous limit defines frequency.

THEORY:

Definition upon variant limit defines instantaneous measure.

ANALYSIS:

Threshold upon static variance determines field.

CONCLUSION:

The Topograph defines instantaneous pressure upon static displacement.

PROSPECT:

The Topograph instantaneously defines pressure.