

TORQUE RADAR
(function isolation)

by

Philip Mazeikas

CONCEPT:

Interval upon repose upon instantaneous quotient of static determined variance of incongruent field enters interposition.

BLUEPRINT:

Stasis upon inverse calibrated pressure upon invariable juncture defines measure.

SYNOPSIS:

Interanalogous refrain upon deposited variant limit denies value.

SCHEMATIC:

OHM

“designated fission”

→

CARBON

“inverse determined value”

→

PHOTON

“pressure”

→

INFRARED

“coordinate velocity”

→

OSCILLATOR

“field”

DESIGN:

The ohm denies variant interval. The carbon enters prelocated inert stasis of gravitational return. The photon derives coordinate interposition of value. The infrared enters threshold upon inverse axis of determined force. The oscillator denies variant dislimit.

POSTULATE:

Incongruence upon deposition of field denies calibration.

ENGINEERING:

Instantaneous quotient upon return of interposition of stasis upon derived inertia postulates variable.

THEORY:

Dislimit upon variant instantaneous measure denies congruence.

ANALYSIS:

Pressure upon inverse determined function of static prelocated juncture upon designation of field denies threshold.

CONCLUSION:

Torque Radar enters postulate upon instantaneous derivative of static recourse.

PROSPECT:

Torque Radar denies variable function upon inverse determined interval of incongruent dimension.