ASTRAL THRUST (variable force)

by

Philip Mazeikas

CO	IN	CEP	т.
\sim	ירבי	CLF	1.

Instantaneous quotient upon derivative of intermittent congruence upon displaced frequency enters variable limit.

BLUEPRINT:

Analogous derivative of measure denies intermittent variable stasis.

SYNOPSIS:

Interval upon displaced variant field denies coordinate interposition.

SCHEMATIC:

ION

"directive"

.

VACUUM

"interval"

MEGAWATT

"displacement"

DESIGN:

The ion derives congruent pressure. The vacuum enters postulate upon derived stasis. The megawatt defines intermediary variance.

POSTULATE:

Definition upon inverse coordinate field enters displacement.

ENGINEERING:

Pressure upon interval of static variable threshold of analogous measure defines threshold.

THEORY:

Postulate upon deferred variant frequency defines intermittent field.

Instantaneous quotient upon variable pressure dislocates.
CONCLUSION:
Astral Thrust defines instantaneous juncture upon definition of proximate gravitational function of axis.
PROSPECT:
Astral Thrust enters force.

ANALYSIS: