

PROJECT CHIME

by

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APHEX TARGETER (dislimit conjunction)

CONCEPT:

Intermediary function beset upon wave function inertia upon retainment of absolute coordinate derives one.

BLUEPRINT:

Pressure upon coordinate function of absolute metric of absolute dislimit upon conjunction of value derives non determinant.

SYNOPSIS:

Interposed variance upon disjunction of metric of wave form of absolute inertia derives zero.

SCHEMATIC:

PHOTON

"return"

→

DECIBEL

"intermediary"

→

VACUUM

"threshold"

→

AXIS

"variable"

DESIGN:

The photon intermediates threshold upon congruence of gravitational variance. The decibel enters value. The vacuum inverts fission upon return of congruence of absolute mass. The axis defines dissension.

POSTULATE:

Pressure derived upon intermediary threshold of operative limit denies threshold.

ENGINEERING:

Pressure upon variable quotient of absolute return of measure defines coordinate.

THEORY:

Intermediary value upon function of axis of internment of inert variable limit enters disjunction.

ANALYSIS:

Pressure upon return of coordinate field denies one.

CONCLUSION:

Aphex Targeter recurs variable mass.

PROSPECT:

Aphex Targeter enters postulate upon dissension of field.

BNOKS
(wave inertia return)

CONCEPT:

Intermittent calibration of value upon dimension of gravity upon disjunction of mass enters prelocation.

BLUEPRINT:

Inert coordinate value upon resolve of matter of intermediary ion derives quotient.

SYNOPSIS:

Pressure upon remand of value upon disjunction of allocative field denies one.

SCHEMATIC:

SILVER

“quotient”

→

ALPHA WAVE

“measure”

→

DIODE

“entropy”

DESIGN:

The silver measure absolute metric of coordinate intonation upon amplitude of variance. The alpha wave inverts pressure upon dislocated axis of prelocated intonation of inertia upon analogous juncture. The diode enters calibrated ion upon threshold of immeasure.

POSTULATE:

Postulate upon return of coordinate field denies axis.

ENGINEERING:

Interval of postulate upon measure denies threshold upon ionic value of absolute inertia.

THEORY:

Interval of stasis upon pressure of allocated gravitational return enters pressure.

ANALYSIS:

Inertia upon derivative of immeasure upon coordinate limit denies frame.

CONCLUSION:

Bnoks enters prelocated variance upon interval of measure.

PROSPECT:

Bnoks derives calculation upon remand of coordinate stasis.

MATTER SCANNER
(gravitational immeasure calibration)

CONCEPT:

Dislocation of return upon quotient of mass enters premeasure.

BLUEPRINT:

Concordance upon rectification of caliber of limit enters denotation.

SYNOPSIS:

Pressure upon measure of absolute invariance denies value.

SCHEMATIC:

CARBON

“variable fission”

→

MERCURY

“determinant mass”

→

MEGAWATT

“interval”

DESIGN:

The carbon derives axis upon dimension of allocative disjunction. The mercury enters intermediary mass upon dislocated variance. The megawatt denies value.

POSTULATE:

Interval upon congruence of pressure dislocates.

ENGINEERING:

Inert value deposited upon measure of allocative inert wave determinant enters zero.

THEORY:

Immeasure upon postulate upon remand of threshold of integer denies mass.

ANALYSIS:

Pressure in absolute metric, upon absolute variance, denies mass.

CONCLUSION:

Matter Scanner determines frequency upon rectification of prelocated axis of operative ordinance.

PROSPECT:

Matter Scanner returns determined pressure upon dimension of analogous field.