

PROJECT WEB

by

Philip Mazeikas

THE FORCE (immobilizer)

CONCEPT:

Dissension upon invariable static pressure denies instantaneous limit.

BLUEPRINT:

In intermediary and interval of pressure, the determined force of instantaneous release resounds immeasurable and inverted upon the juxtaposition of release of a instantaneous pressure of the velocity of return.

SYNOPSIS:

The dissension upon a sequence of inversion of pressure denies the frequency of limit.

SCHEMATIC:

JOULE

“derivative”

→

OHM

“return”

→

BETA WAVE

“differential”

DESIGN:

The joule inverts variable dimension. The ohm derives static pressure. The beta wave defers instantaneous threshold.

POSTULATE:

Differential upon variance of static measures defines inversion.

ENGINEERING:

Threshold upon invariable return denies invariable pressure.

THEORY:

Definition upon threshold of return denies invariable dimension.

ANALYSIS:

Designated field upon variant interval defines one.

CONCLUSION:

The Force denies instantaneous field.

PROSPECT:

The Force defers pressure upon static variance.

THE TRIBULATION
(pressure shield)

CONCEPT:

Differential upon static field derives instantaneous threshold.

BLUEPRINT:

In intermediate and instantaneous release of velocity, the intermediate and inversion of static pressure resounds finite.

SYNOPSIS:

The limit disjunction upon measure denies the limit of variable of release.

SCHEMATIC:

PRISM

"definition"

→

ION

"limit"

→

GAMMA WAVE

"differential"

DESIGN:

The prism derives static limit. The ion displaces field. The gamma wave inverts threshold.

POSTULATE:

Derivative upon invariable limit defines pressure.

ENGINEERING:

Definition upon inversion defines instantaneous threshold.

THEORY:

Pressure upon derivative of field defines variance.

ANALYSIS:

Pressure upon static measure denies return.

CONCLUSION:

The Tribulation defines pressure.

PROSPECT:

The Tribulation inverts designated field.

THE K.O.
(unconscious renderer)

CONCEPT:

Derivative upon variant field defines measure.

BLUEPRINT:

In pressure of intermediary and instantaneous velocity, the resounding pressure is instantaneous and limited.

SYNOPSIS:

Release upon sequence of designated limit returns.

SCHEMATIC:

DIODE

“limit”

→

WATT

“derivative”

→

ULTRAVIOLET

“definition”

DESIGN:

The diode inverts pressure. The watt defines limit. The ultraviolet derives instantaneous interval.

POSTULATE:

Static limit defines instantaneous threshold.

ENGINEERING:

Pressure upon invariable designation inverts.

THEORY:

Limit defines instantaneous field.

ANALYSIS:

Derivative upon inversion defines variable.

CONCLUSION:

The K.O. defines threshold.

PROSPECT:

The K.O. instantaneously returns field.

THE IGNITION
(truth teller mechanism)

CONCEPT:

Differential upon variant pressure determines variant interval.

BLUEPRINT:

In invariable and determined result, the measure of instantaneous release denotes value.

SYNOPSIS:

The sequence of inversion of dissension results instantaneous and measured.

SCHEMATIC:

INFRARED

"designation"

→

MEGAWATT

"differential"

→

ALPHA WAVE

"threshold"

DESIGN:

The infrared defines measure. The megawatt designates invariable static threshold. The alpha wave denies instantaneous determined limit.

POSTULATE:

Differential upon variant pressure denies static limit.

ENGINEERING:

Threshold upon variant interval denies threshold.

THEORY:

Dissension upon variant inert field inverts.

ANALYSIS:

Pressure defines limit.

CONCLUSION:

The Ignition defines field upon variant measure.

PROSPECT:

The Ignition inverts inert variance.

BLACKBIRD
(undetectable aircraft)

CONCEPT:

Differential upon interval of static return inverts.

BLUEPRINT:

The release of invariable and unjuxtaposed measure of finite and interval release, determines not.

SYNOPSIS:

The limit inborn upon a sequence of inversion of determined measure rectifies.

SCHEMATIC:

TRANSISTOR

“interval”

→

GAMMA WAVE

“inversion”

→

JOULE

“differential”

DESIGN:

The transistor defines limit. The gamma wave returns static measure. The joule defers instantaneous threshold.

POSTULATE:

Differential upon static measure defines pressure.

ENGINEERING:

Return upon invariable threshold inverts.

THEORY:

Threshold upon return of variable interval defines measure.

ANALYSIS:

Definition upon inversion upon dimensional limit denies field.

CONCLUSION:

Blackbird defines static variance.

PROSPECT:

Blackbird defines instantaneous inversion.

DEEPSATAN
(vaporizing laser)

CONCEPT:

Inversion upon dissension of return of field defines variant dimension.

BLUEPRINT:

The velocity of zero resounds unjuxtaposed and static upon the pressure of instantaneous limit.

SYNOPSIS:

The frequency of dissension upon a variable of pressure of instantaneous limit determines result.

SCHEMATIC:

MEGAWATT

"invariable threshold"

→

ULTRAVIOLET

"definition"

→

ALPHA WAVE

"determinant"

DESIGN:

The megawatt defines variant pressure. The ultraviolet defines static threshold. The alpha wave measures inverse field.

POSTULATE:

Derivative upon static field derives instantaneous interval.

ENGINEERING:

Threshold upon variant inert limit denies threshold.

THEORY:

Pressure upon variant limit returns.

ANALYSIS:

Derivative upon static field inverts.

CONCLUSION:

Deepsatan denies variance.

PROSPECT:

Deepsatan inverts static measure.

REAP
(warhead)

CONCEPT:

Differential upon field of static variable measure defines instantaneous return.

BLUEPRINT:

The pressure of inverse and intermediary static and inverted velocity of instantaneous release determines value of a velocity unjuxtaposed upon the limit of inversion.

SYNOPSIS:

The pressure denoted upon a sequence of differential and static release of isolated measure of velocity and inverse limit denotes absolute dissension.

SCHEMATIC:

ION

“differential”

→

MEGAWATT

“derivative”

→

BETA WAVE

“interval”

DESIGN:

The ion displaces variant field. The megawatt inverts static pressure. The beta wave defines measure.

POSTULATE:

Threshold upon variant field defines limit.

ENGINEERING:

Definition upon invariable threshold inverts.

THEORY:

Threshold upon variable inert dimension defines interval.

ANALYSIS:

Definition upon interval defines measure.

CONCLUSION:

Reap instantaneously defers pressure.

PROSPECT:

Reap denies static variance.

EARTHORL
(underground tunneler)

CONCEPT:

Inversion upon return of static field defines instantaneous return.

BLUEPRINT:

The pressure denoting value remains unjuxtaposed upon a variable limit.

SYNOPSIS:

The frequency of determined limit upon a static return determines the instantaneous pressure.

SCHEMATIC:

JOULE

“inversion”

→

DIODE

“pressure”

→

INFRARED

“derivative”

DESIGN:

The joule denies variant limit. The diode dislocates variant return. The infrared instantaneously defines variable.

POSTULATE:

Limit upon variable threshold inverts.

ENGINEERING:

Differential upon static field inverts.

THEORY:

Limit dislocated upon interval defines field.

ANALYSIS:

Pressure denies invariable limit.

CONCLUSION:

Earthorl inverts pressure.

PROSPECT:

Earthorl denies instantaneous field.

BROWN
(degrounding mechanism)

CONCEPT:

Dissension upon variant limit denies variable.

BLUEPRINT:

The limit of inversion denotes frequency unjuxtaposed and static in inversion.

SYNOPSIS:

Sequence of differential determines the limit of unjuxtaposed sequence of designated measure.

SCHEMATIC:

DIODE

"inversion"

→

COIL

"differential"

→

ION

"measure"

DESIGN:

The diode defines measure. The coil inverts static threshold. The ion displaces variant inert limit.

POSTULATE:

Differential upon integral dimension inverts.

ENGINEERING:

Velocity upon integral field defines measure.

THEORY:

Dissension upon inversion defines threshold.

ANALYSIS:

Definition upon invariable field inverts.

CONCLUSION:

Brown defines measure.

PROSPECT:

Brown inverts differential upon inversion and threshold.

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