

PROJECT P

By

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SPACE BLAST
(circular blaster)

CONCEPT:

Limit, in function of constant of pressure, in field upon composite of integral disjunction of preliminary function of stasis, returns.

BLUEPRINT:

Integral pressure, determined upon constant of inverse denotation of function of axial dimension of amplitude, defers.

SYNOPSIS:

Postulate, upon return of congruent field of pressure, denies not.

SCHEMATIC:

HERTZ

“function”

→

DIODE

“threshold”

→

AXIS

“pressure”

→

AMP

“limit”

→

MEGAWATT

“interval”

DESIGN:

The hertz determines coordinate. The diode enters prelocated variance. The axis determines constant. The amp inverts entropy. The megawatt derives intonation.

POSTULATE:

Interval of incongruent limit, enters variable.

ENGINEERING:

Pressure in composite function of entropy, returns.

THEORY:

Selective variance, upon pretense of impersistent intonation of field, denies not.

ANALYSIS:

Incongruent limit, upon denotation of field, enters entropy.

CONCLUSION:

Space Blast enters intermediary.

PROSPECT:

Space Blast defers threshold.

THE PULL OVER
(stopping manipulator)

CONCEPT:

Disjunction of pretense, in affirmative resolve of pressure, initiates variable redress.

BLUEPRINT:

Selective affirmative composite of intonation of caliber of function, denies not.

SYNOPSIS:

Pressure, in caliber of limit, upon denotation of field, enters zero.

SCHEMATIC:

ION

“limit”

→

MAGNET

“pressure”

→

OSCILLATOR

“influx”

→

HERTZ

“axis”

→

WAVE FORM

“incongruence”

DESIGN:

The ion inverts composite of pressure and threshold. The magnet derives stasis. The oscillator enters field. The hertz enters entropy. The wave form derives juncture.

POSTULATE:

Inordinate field, upon pressure of amplitude of constant of function, enters one.

ENGINEERING:

Pressure, in analog of threshold upon intermediary, inverts.

THEORY:

Composite of field, in affirmation of pretense of atomic coordinate, derives pressure.

ANALYSIS:

Internment, upon integral release of pressure, denies field.

CONCLUSION:

The Pull Over enters coordinate.

PROSPECT:

The Pull Over denies gravitational return.