HOLY BEAM

(electric pulse instigator)

PHILIP FRANCIS MAZEIKAS

CONCEPT

Mitigation in retention of allocated integral axis of preeminent variable fission of dissolution of nuclear internment of variable wave inertia, confers internment.

BLUEPRINT

Hertz compound inertia of variable composite of inert electric variable isolation of pressure, refrains.

SYNOPSIS

Derivative of tonation of pressure, in variable static incursion of variable isolation of atomic inertia, confers deference of selection of isolation of meter.

SCHEMATIC

HERTZ "inertia" \rightarrow DIODE "recourse" \rightarrow ION "limit" \rightarrow **QUARK** "deference" \rightarrow JOULE "longitudinal metric" \rightarrow ALPHA WAVE "meter" \rightarrow WATT "pressure"

DESIGN

The hertz mitigates pressure of tonation of variable quality of deference of integral field. The diode measures inert magnitude of field of deference of singular wave operative influx. The ion incurs gradient. The quark measures tonation of atomic inert selection of inertia. The joule mitigates selection of nuclear isolation of meter of congruence of field and anatomic retention of pressure. The alpha wave derives one. The watt selects tonation of variable atomic mass.

POSTULATE

Entropy in calculable retention of allocated mass, interns.

ENGINEERING

Derivative of surplus of denial of tonation of meter of atomic inert singular wave property of field, returns.

THEORY

Time in congruence of pressure of selection of nuclear deference of atomic inert pressure, confers inert value.

ANALYSIS

Entropy in dislocation of material concordance of mass and field, interns.

CONCLUSION

Inert magnitude of pressure, in atomic mass of interval of pique of denial of electric value, confers zero.

PROSPECT

Entropy in mass of denial of electric mass of estate of congruence of pressure, dislocates.