CRA (illicit sorcery) © Philip Francis Mazeikas

CONCEPT: Electric intermediary of conference of stasis in pressure of neutronic quotient of mass and meter, of value in stasis of pressure of stasis of torque, incurs threshold in variant of pressure in isometric variant of selective retention of atomic disjunction of variable wave diameter of field, in meter of calculable retention of stasis.

BLUEPRINT: Joule retention in meter of conference of internment of variable mass, defers selection.

SYNOPSIS: Quotient of internment in variable mass of entropy in prelocated disjunction of sin internment of neutronic isolation of selection of ameasure, incurs isolation.

SCHEMATIC: MASS "isolation" \rightarrow QUARK "selection" \rightarrow GAMMA WAVE "diameter" \rightarrow CARBON "interval" \rightarrow HERTZ "measure" \rightarrow DIODE "threshold" \rightarrow BLADE "wave isolation" \rightarrow KILOWATT "pressure" \rightarrow TORQUE "derivative" \rightarrow QUARK "field"

DESIGN: The mass interns selection of variable isolation. The quark retains selection in mass. The gamma wave derives limit. The carbon measure quark. The hertz isolates. The diode interns selection. The blade derives pressure. The kilowatt enters mass. The torque isolates. The quark returns.

POSTULATE: Procurement of variable field of denial of mass, in retention of field, incurs property of isometric constant.

ENGINEERING: Isolation in mass, enters derivative.

THEORY: Isolation in material cosine return of material quotient of field, enters.

ANALYSIS: Pressure in retention of variable field, enters zero.

CONCLUSION: Cra enters derivative of selection.

PROSPECT: Cra limits derivative of cosine retention of atomic pressure.