# PROJECT GLASS

by

# Philip Mazeikas

# PARABLE (sonic destruction)

by

# Philip Mazeikas

### CONCEPT:

Interval deposed incongruent upon derivative of stasis defines gravitational return.

# BLUEPRINT:

Instantaneous measure invariable upon coordinate of designated field enters entropy.

# SYNOPSIS:

Calibrated function of interposed velocity upon remand of instantaneous directive of value denies threshold.

# **SCHEMATIC:**

### OHM

"variable limit"

 $\longrightarrow$ 

# **CARBON**

"designated field"

 $\rightarrow$ 

# **SULFUR**

"congruent displacement"

 $\rightarrow$ 

# ION

"threshold"

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# **CIRCUIT**

"determinant"

DESIGN:
The ohm defines interval. The carbon enters congruence upon integral requisite function. The sulfur derives stasis. The ion derives coordinate. The circuit displaces variant absolute measure.
POSTULATE:
Pressure influx upon designated threshold of interval designates function.
ENGINEERING:
Postulate enters coordinate upon interposed variant disjunction.
THEORY:
Inert value deposed upon incongruent threshold of intermittent coordinate disjoins absolute value.
ANALYSIS:
Pressure upon coordinate refrain of absolute intermittent stasis designates field.
CONCLUSION:
Parable designates function upon limit.
PROSPECT:
Parable defines incongruence.
OBSER

OBSER (structural retention)

by

# Philip Mazeikas

# CONCEPT:

Intermediary value beset upon refrain of calculable variance of interposed derivative of sequence designates interval.

# **BLUEPRINT:**

Preliminary intermediary function of inert coordinate enters refrain.

SYNOPSIS:
Postulate deferred upon coordinate limit of absolute integral intermediary designates limit.
SCHEMATIC:
VACUUM "field"
ALPHA WAVE "threshold"
→ OSCILLATOR "function"
→ BETA WAVE "limit"
DESIGN:
The vacuum enters coordinate value. The alpha wave derives intermediary inertia. The oscillator defines absolute determined velocity. The beta wave defers coordinate pressure.
POSTULATE:
Inertia defined upon pressure of absolute return defines incongruence.
ENGINEERING:
Limit disjunction upon variable field defines entropy.
THEORY:
Postulate inverse coordinate defers threshold.
ANALYSIS:
Presupposition upon refrain of calculative measure enters coordinate gravitational dislocation.
CONCLUSION:
Obser derives calculative stasis upon preliminary function of variable gravity.
PROSPECT:

Obser enters refrain.

PARAFAX (hole driver)

by

# Philip Mazeikas

### **CONCEPT:**

Postulate enters calculative interposition upon determinant of inexact pressure.

### **BLUEPRINT**:

Incongruent vestige of absolute dissolution of field enters intermediary value.

#### SYNOPSIS:

Pressure upon influx of inordinate congruence of absolute threshold upon interval derives dissolution.

### **SCHEMATIC:**

MAGNET "pressure"

 $\rightarrow$ 

**DIODE** 

"velocity"

 $\rightarrow$ 

### **INFRARED**

"coordinate preliminary influx"

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**JOULE** 

"value"

### **DESIGN:**

The magnet enters coordinate limit. The diode derives interposition of return. The infrared designates function of intermediary gravitational axis of field. The joule inverts coordinate function of absolute axis.

### POSTULATE:

Presupposition of return upon intermediary disjunction of coordinate entropy designates limit.

### **ENGINEERING:**

Interposed coordinate variable fission of remand upon instantaneous measure derives quotient.

THEORY:
Pressure upon calibrated field of incongruent threshold of intermediary designates one.
ANALYSIS:
Interval upon remand of interposed velocity designates value.
CONCLUSION:
Parafax enters coordinate juncture.
PROSPECT:
Parafax designates function of interval.
OMDINE
OMDINE (power cut)
by
Philip Mazeikas
CONCEPT:
Dimensional variable limit juxtaposed upon intermediary field of coordinate inertia designates zero.
BLUEPRINT:
Presupposition of refrain, upon coordinate limit of juxtaposed variable field, denies calibration.
SYNOPSIS:
Presupposed variance, upon disjunction of absolute value, enters function.
SCHEMATIC:
ULTRAVIOLET "variance"
→ HYDROGEN "pressure"
→ MAGNET "value"

DESIGN:
The ultraviolet defers coordinate. The hydrogen defines variable inversion of static gravitational limit. The magnet derives inert dislocation.
POSTULATE:

Presupposed variance upon intermediary limit of coordinate refrain of absolute inertia, designates not.

ENGINEERING:

Postulate deferred upon recourse of invariable pressure upon static intermediary designates interval.

THEORY:

Pressure upon return of absolute variance defers coordinate.

ANALYSIS:

Postulate deferred upon absolute gravitational function of intermediary designation of measure derives static disjunction.

CONCLUSION:

Omdine derives coordinate threshold of intermediary measure.

PROSPECT:

Omdine defers directive of inertia.