

THE LIGHT ARROW
(luminous bow & arrow toy)

by

Philip Mazeikas

CONCEPT:

Inertia upon dissension of wave function derives interdimensional axis.

BLUEPRINT:

The determined velocity upon a threshold of inverted and procedural measure influx beyond the static and unjuxtaposed frequency of immeasurable limit denotes force upon the static release of an invariable velocity towards the influx decelerated beyond the frequency of inborn value.

SYNOPSIS:

Determined of longitudinal limit of axis of determined variable force, the limit of deceleration determines invariable measure.

SCHEMATIC:

MAGNET

"derivative"

→

MERCURY

"inert frequency"

→

INFRARED

"determined interval"

→

MAGNESIUM

"designated field"

→

ION

"frequency"

DESIGN:

The magnet defines pressure. The mercury inverts static derivative of invariable measure. The infrared instantaneously returns threshold upon frequency. The magnesium derives definition upon velocity. The ion returns directive of function of dimensional inertia.

POSTULATE:

Interval of static pressure denies instantaneous limit.

ENGINEERING:

Derivative upon instantaneous return inverts.

THEORY:

Inert designated field determines variant frequency.

ANALYSIS:

Pressure upon dislocated axis postulates invariable field.

CONCLUSION:

The Light Arrow defines frequency.

PROSPECT:

The Light Arrow designates gravitational return upon determined variable.