THE ARO (variable postulate audio playing device)

by

Philip Mazeikas

CONCEPT:

Directive upon integral function derived upon instantaneous pressure inverts.

BLUEPRINT:

In static longitudinal frequency, the measure denoted upon a fission of inborn static, all expounding upon the threshold denoting static velocity, interprets all rate of influx inborn beyond fission beyond interpreted measure of inborn rate.

SYNOPSIS:

The consequential determined variance of displaced inert pressure determines the variance of displaced velocity.

SCHEMATIC:

ION "derivative" \rightarrow **HYDROGEN** "instantaneous limit" \rightarrow CIRCUIT "designated field" \rightarrow VOLT "integral dissension" \rightarrow ALPHA WAVE *"directive"* \rightarrow **MERCURY** "catalyst"

DESIGN:

The ion designates measure. The hydrogen inverts static derivative. The circuit denies pressure. The volt instantaneously returns threshold. The alpha wave designates interval. The mercury derives velocity.

POSTULATE:

Derivative upon inversion of integral pressure denies instantaneous field.

ENGINEERING:

Designated field inverts upon static threshold.

THEORY:

Limit instantaneously measures derivative.

ANALYSIS:

Threshold upon variable gravitational measure defines interval.

CONCLUSION:

The Aro defines derivative.

PROSPECT:

The Aro inverts frequency.