

THE INTERSPHERIC PROTRACTOR  
(celestial interposition measure)

by

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CONCEPT:

Differential upon absolute variance and dislocated velocity enters remand.

BLUEPRINT:

Postulate upon return of intrinsic variable supposition of field and determined wave form enters congruence.

SYNOPSIS:

Intrinsic variable function of determined limit denies threshold.

SCHEMATIC:

ION

*"variance"*

→

TRANSISTOR

*"coordinate"*

→

MAGNET

*"limit"*

→

JOULE

*"variable function"*

→

CELL

*"stasis"*

→

INFRARED

*"wave form"*

DESIGN:

The ion designates gravitational measure. The transistor enters field. The magnet derives constant. The joule derives inert return. The cell determines variable juncture upon determined value. The infrared enters postulate.

POSTULATE:

Coordinate function of absolute threshold denies value.

ENGINEERING:

Deferred measure denies congruence.

THEORY:

Postulate upon determined variable function enters return.

ANALYSIS:

Inert value deposited upon variant limit enters coordinate.

CONCLUSION:

The Interspheric Protractor enters composite of absolute function of determined value.

PROSPECT:

The Interspheric Protractor denies congruence upon disjunction of absolute field.