A GUIDE TO SPACE TRAVEL

by

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Juncture upon inverse determinant of threshold upon determined field enters dislocation.

Pressure upon instantaneous quotient of static interval upon derivative of polarity defines juncture.

Inert dislimit upon frequency of instantaneous pressure enters inverse determined limit.

Congruence upon postulate of function of acceleration defines force.

Inert value upon integral dimension upon derived threshold of pressure defers measure.

Limit disjunction upon variable function of determined field dislocates.

Quotient upon inversion of static return defines congruence.