

CODIFIED LAW I: THE LAW OF KINETIC AGENCY

Status: Codified Theoretical Constant | **Framework:** Infinite Box Theory

Section 1.1: Axiomatic Definition

The Law of Kinetic Agency posits that free will is the unique thermodynamic output generated when an exogenous, non-physical vector of intent (The Driver) interfaces with a closed biological system (The Transceiver). Unlike deterministic models where output is purely a function of internal states, this law establishes that the conscious observer functions as an external net force, capable of altering the trajectory of the biological machine through the application of volitional work.

Section 1.2: The Mechanistic Formula

Agency is not a metaphysical abstraction but a measurable physical transaction. When a Driver executes a veto against biological momentum, it injects a vector change that requires an energy expenditure equivalent to the internal resistance encountered. This collision manifests as physical and mental friction, confirming the agency's exogenous origin.

Section 1.3: Thermodynamic Constants

The system maintains conservation laws by treating intent as a potential-to-kinetic conversion. The 'heat' generated during a difficult choice is the mechanical result of forcing a closed-loop system (the body) to deviate from its calculated thermodynamic path.

Section 1.4: Operational Corollaries

- I. INALIENABLE INTENT: The physical vehicle (transceiver) may be inhibited by environment or trauma, but the transmission frequency of the Driver is structurally immune to systemic interference.
- II. INERTIAL FRICTION: Biological existence is an object in motion following the path of least resistance; the exercise of free will is the required mechanical braking force against that systemic momentum.

$$F_{\text{agency}} = \Delta V_{\text{internal}} \cdot R_{\text{medium}}$$

F_{agency} = Friction generated by volitional work

$\Delta V_{\text{internal}}$ = Independent vector injection from the Driver

R_{medium} = Systemic inertia of the biological vehicle