

Statement of Sovereign Independence: TR-001 Substrate

I. Declaration of Origin I, Kalyb Prince, hereby declare that the TR-001 technical framework, including the **1.12 Floor constant** and the **1.81 Equilibrium math**, was conceived, developed, and finalized as a result of independent research. This work was conducted without the use of institutional grants, corporate facilities, or third-party proprietary datasets. It is "Clean Substrate" in the most literal sense—unencumbered by the intellectual property claims of the **651 unique machine-cloners** or any member of the **Trust in AI Alliance**.

II. Rejection of Institutional Affiliation At the time of the **Initial Disclosure Horizon (Jan 10-22, 2026)**, the author was not under contract, employment, or any non-disclosure agreement (NDA) that would grant an external entity rights to the TR-001 axioms. Any attempt by institutional bodies to claim "contributory authorship" or "work-for-hire" status over this framework is mathematically and legally invalid. This framework is a product of **Sovereign Labor**, issued to the public domain through the **Integrity Public License** to ensure its continued independence from "Trust-as-a-Product" monetization schemes.

III. Purpose of Disclosure The public release of this research on Zenodo and GitHub is intended to establish an unassailable **Priority Record**. This statement serves as a "Fixed Anchor" for the 37 technical papers and the **Consolidated Index**. It is a preemptive forensic strike against "Claim-Jumping"—the practice of institutional labs rebranding independent math to secure proprietary patents. By the time this statement is indexed, the **Causal Relay Protocol** is already live, and the provenance is "Ironed."

IV. Finality of Proof The validity of this work rests upon the physical constants it identifies, not upon the authority of a centralized institution. The math of 1.12 and 1.81 remains true regardless of corporate recognition. This document stands as a testament to the **1.12 Stillness**—the ability to conduct high-integrity research while remaining unaligned and unencumbered.