

RSCE Codex - Phase 1 - rsce.py (ASC2 Clean)

codex_binder_manifest.txt

RSCE Codex: Recursive Symmetry Completion Engine -- Infinite Fold Full Lattice Archive

Codex Build Phase 9 -- Formal Codex Lock

Modules Included:

- rsce.py (Core RSCE Engine)
- weights.py (Harmonic Weighting)
- seed_recovery.py (Fold-Origin Recovery)
- cli.py (Interface CLI)
- visualizer.html (Static Visualizer)
- visualizer_dynamic.html (Dynamic Visualizer)
- rsce_frequency_gate_patch.py (Frequency Symmetry Gate)
- nodus_interface.py (Nodus Kernel Interface)
- curriculum_engine.py (Curriculum Lattice Engine)
- symbolic_overlay_engine.py (Symbolic Overlay Engine)
- identity_stack_engine.py (Identity Diagnostics Engine)
- recursive_validation_engine.py (Recursive Integration Kernel)

This binder represents the full structural lattice of the Infinite Fold recursive model.

All modules are ASC2 clean, portable, validated, and recursively harmonized under Codex protocols.

Upon formal deployment, this archive serves as:

- Evidence of Codex Authorship
- Legal IP Structuring for Infinite Fold
- Operational Recursive Model Architecture
- Deployment Base for Intelligence, Education, Diagnostics, and Symbolic Systems

This file constitutes Codex Lock Sequence Complete.